Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



62,61

The TIGER

LIBRARY
RECEIVED

MAR 19 1937

U. S. Department of Agriculture

R S R I E S

N

C

Brookhaven Long Island New York 1937



Conditions of Sale

TERMS—Cash, security or satisfactory references required from unknown parties. A discount of two per cent (2%) is allowed on orders paid in full within 10 days or 1% for 30 days from date of invoice; 60 days net. Interest at six per cent (6%) per year will be charged on all accounts from due date. Orders for C. O. D. shipment must be accompanied by 20% of the amount.

PACKING—Free with orders accompanied with cash, otherwise a charge is made sufficient to cover the cost of materials only. Trees packed in bulk at no extra charge.

BALL & BURLAP—The prices quoted on Evergreens include the cost of balling and burlapping. On Deciduous Trees and Flowering Shrubs, the prices quoted are for bare roots. If these are required with ball and burlap, there will be an additional charge as follows:

2 to 3 ft	$1\frac{1}{2}$ to $1\frac{3}{4}$ in\$1.25
3 to 4 ft20c	$1\frac{3}{4}$ to 2 in 1.50
4 to 5 ft30c	2 to $2\frac{1}{2}$ in
5 to 6 ft40c	$2\frac{1}{2}$ to 3 in
6 to 8 ft60c	3 to 4 in 3.50
8 to 10 ft	4 to 5 in 5.00
$1\frac{1}{4}$ to $1\frac{1}{2}$ in\$1.00	5 to 6 in 7.50

An extra charge is made where platforms are required.

COMPLAINTS—Should there be any reason for complaint, we must be notified on receipt of goods, otherwise we cannot entertain it.

DELIVERY—We charge for delivery of stock, based on the size of truck required and the distance.

ORDERS—Are accepted on condition that they shall be void should any injury befall the stock from frost, or other causes over which we have no control.

GUARANTEE OF GENUINENESS—While we exercise the greatest care to have all our trees and plants genuine and reliable, and hold ourselves prepared to replace on proper proof, all trees that prove untrue, we do not give any warranty, express or implied; in case of any error on our part it is mutually agreed between the purchaser and ourselves that we should not at any time be held responsible for a greater amount than the original price of the stock.

We guarantee all our stock to be in good condition on leaving our hands, but we do not guarantee it to grow under all conditions, nor do we make up any loss whatever due to climate effects or after culture.

THE TIGER NURSERIES, Inc.

Main Office — Montauk Highway Nursery — Beaver Dam Road Brookhaven, Suffolk County, N. Y.

Phone Bellport 109

Evergreens Evergreen Shrubs

No home grounds are complete without Evergreens. The following varieties have all been grown under ideal conditions. Their rich dark green foliage forms a pleasing contrast with that of the flowering shrubs and trees. All evergreens are dug with a ball of earth and burlapped. Evergreens do not lose their foliage in winter.

								Each	Per 10
AB	ELIA	A g	rand	diflo	ra		G	LOSSY	ABELIA
		_				with g			
						he entire			Be, pre
	18								
	2					•••••		.75 1.00	
								1.25	
	3					•••••		1.50	
		CO	0 /2	10	• • • • • • • • • • • • • • • • • • • •	••••••	••••••	1.00	
AB	IES (con	colo	r				WI	HTE FIR
	Quic	k	grov	wing	svmn	netrical	tree.		es large
						planting			
٠	15		18					1.20	
	18		24					1.80	
	2							2.25	
	$2\frac{1}{2}$	to				•••••		3.00	27.00
•	3	to	4					3.75	36.00
	4	to	5	ft				6.00	57.50
	5	to	6	ft				9.00	84.00
	6	to	7	ft				12.00	117.00
	7	to	8	ft			•••••	15.00	144.00
	8	to	10	ft				20.00	——
			:	Ps	eudotsu	ıga)			
	ougla omol		:	Ps	eudotsu	ıga)		NI	KKO FIR
	omol	epi	s			i ga) green, sj	plend		
	omol	epi: ng	s	dles	, light				
	omole Stro	e pi : ng to	s nee 24	dles in	, light	green, sj	•••••	lid hal	
	omole Stroi 18 2	e pi : ng to to	s nee 24	dles in ft	, light	green, s	••••••	lid hal 2.40	bit.
	omole Stroi 18 2 2½	epi ng to to to	nee 24 2½ 3	dles in ft	, light	green, s	••••••	2.40 3.30 4.50 5.25	bit 30.00
	omole Stroi 18 2 2 ¹ / ₂ 3 4	epi: to to to to to	s need 24 2½ 3 4 5	dles in ft ft ft	, light	green, s		2.40 3.30 4.50 5.25 6.00	bit 30.00
	omole Stroi 18 2 2 ¹ / ₂ 3 4 5	epi ng to to to to to	need 24 2½ 3 4 5 6	dles in ft ft ft ft ft	, light	green, s		2.40 3.30 4.50 5.25 6.00 7.50	30.00 42.00 ———————————————————————————————————
	Stroi 18 2 2 ¹ / ₂ 3 4 5 6	epi: to to to to to to to	s need 24 2½ 3 4 5 6 7	dles in ft ft ft ft ft	, light	green, s		2.40 3.30 4.50 5.25 6.00 7.50 9.00	30.00 42.00 ———————————————————————————————————
	omole Stron 18 2 2½ 3 4 5 6 7	epi: to to to to to to to	s need 24 2½ 3 4 5 6 7 8	dles in ft ft ft ft ft ft	, light	green, s		2.40 3.30 4.50 5.25 6.00 7.50 9.00 12.00	30.00 42.00 ———————————————————————————————————
	Stroi 18 2 2 ¹ / ₂ 3 4 5 6	epi: to to to to to to to	s need 24 2½ 3 4 5 6 7 8	dles in ft ft ft ft ft ft	, light	green, s		2.40 3.30 4.50 5.25 6.00 7.50 9.00	30.00 42.00 ———————————————————————————————————
h	omole Stron 18 2 2½ 3 4 5 6 7	to to to to to to	s need 24 2½ 3 4 5 6 7 8	dles in ft ft ft ft ft ft	, light	green, s		2.40 3.30 4.50 5.25 6.00 7.50 9.00 12.00 15.00	30.00 42.00 ———————————————————————————————————
h	omole Stroi 18 2 2½ 3 4 5 6 7 8	epis ng to to to to to to to to	s need 24 2½ 3 4 5 6 7 8 10	dles in ft ft ft ft ft ft ft	, light	green, s		2.40 3.30 4.50 5.25 6.00 7.50 9.00 12.00 15.00	30.00 42.00 ———————————————————————————————————
h	omole Stroi 18 2 2½ 3 4 5 6 7 8	epis ng to to to to to to to to	s need 24 2½ 3 4 5 6 7 8 10 ardy	dles in ft ft ft ft ft ft ft	, light	green, s		2.40 3.30 4.50 5.25 6.00 7.50 9.00 12.00 15.00	30.00 42.00 ———————————————————————————————————
h	omole Stroi 18 2 2½ 3 4 5 6 7 8 eitchi Very bene	epis ng to	s need 24 2½ 3 4 5 6 7 8 10 ardy	dles in ft ft ft ft ft ft	, light	green, s	dark	2.40 3.30 4.50 5.25 6.00 7.50 9.00 12.00 15.00 VEI	30.00 42.00 ———————————————————————————————————
h	omole Stron 18 2 2½ 3 4 5 6 7 8 eitchi Very bene 2 to	epis to ath	s need 24 2½ 3 4 5 6 7 8 10 ardy 1. ft	dles in ft ft ft ft ft ft	, light	green, s	dark	2.40 3.30 4.50 5.25 6.00 7.50 9.00 12.00 15.00 VEI green 3.00	30.00 42.00 ———————————————————————————————————
h	omole Stron 18 2 2 ¹ / ₂ 3 4 5 6 7 8 eitchi Very bene 2 to 3 to	to t	s need 24 2½ 3 4 5 6 7 8 10 ardy 1. ft	dles in ft ft ft ft ft ft	, light	foliage	dark	2.40 3.30 4.50 5.25 6.00 7.50 9.00 12.00 15.00 VEI	30.00 42.00 ———————————————————————————————————
h	omole Stron 18 2 2½ 3 4 5 6 7 8 eitchi Very bene 2 to 3 to 4 to	to t	s need 24 2½ 3 4 5 6 7 8 10 ardy 1. ft ft	dles in ft ft ft ft ft ft	ecimen,	foliage	dark	2.40 3.30 4.50 5.25 6.00 7.50 9.00 12.00 15.00 VEI green 3.00 4.50	55.50
h	omole Stron 18 2 2½ 3 4 5 6 7 8 eitchi Very bene 2 to 3 to 4 to 5 to	to t	s need 24 2½ 3 4 5 6 7 8 10 ardy 1. ft ft ft	dles in ft ft ft ft ft	, light	foliage	dark	2.40 3.30 4.50 5.25 6.00 7.50 9.00 12.00 15.00 VEI green 3.00 4.50 6.00	30.00 42.00 —— —— —— —— TCH FIR n, silver
h	omole Stron 18 2 2 ¹ / ₂ 3 4 5 6 7 8 eitchi Very bene 2 to 3 to 4 to 5 to 6 to	to t	need 24 2½ 3 4 5 6 7 8 10 ardy i. ft ft ft	dles in ft ft ft ft ft ft	ecimen,	foliage	dark	2.40 3.30 4.50 5.25 6.00 7.50 9.00 12.00 15.00 VEI green 3.00 4.50 6.00 7.20 9.00	30.00 42.00 42.00 TCH FIR 1, silver 55.50 70.50

ANDROMEDA (See Pieris)

AZALEA (For other varieties see Deciduous Shrubs)

) It K	
	Each	Per 10
AZALEA amoena JAPA	NESE	AZALEA
Bright purple-red flowers in May.		
ing to bronze in winter.	2 01108	50 (4111
8 to 12 in	1.05	9.60
12 to 15 in	1.20	11.40
15 to 18 in	1.50	14.10
18 to 24 in	2.25	20.10
2 to 2½ ft	3.90	37.50
2½ to 3 ft	5.00	
hinodegiri RED JAPA	NESE	AZALEA
Larger leaves than the amoena. From carmine-pink, May.	lower	s bright
6 to 8 in	1.05	9.00
8 to 10 in	1.50	14.40
10 to 12 in	1.80	16.50
12 to 15 in	2.25	21.00
15 to 18 in	3.30	30.00
indica alba	SNOW	AZALEA
Low growing, large pure white flo	wers.	May.
12 to 18 in	ŕ	
18 to 24 in		
ledifolia alba (See Azalea indica alba	,)	
yodogawa (Semi-Evergreen) Yodog	GAWA	AZALEA
An exceptionally fine variety, d		
lavender bloom, May.	odbic	piiiiisii
18 to 24 in	3.30	
2 to 2½ ft	4.05	
2½ to 3 ft	5.55	
3 to 3½ ft	7.00	
BERBERIS ilicifolia HOI	LY BA	RBERRY
Holly-like leaves, flowers yellow.		
12 to 15 in	1.20	
15 to 18 in	1.50	
18 to 24 in	1.80	
julianae WINTERGRE	EN BA	RBERRY
Long leaves of dark glossy gree	n 101	
fruits.	п. ы	ue-black
	1.05	ue-black
fruits.		
fruits. 10 to 12 in	1.05 1.20 1.35	==
fruits. 10 to 12 in. 12 to 15 in. 15 to 18 in. 18 to 24 in.	1.05 1.20 1.35 1.80	
fruits. 10 to 12 in. 12 to 15 in. 15 to 18 in. 18 to 24 in. 2 to 2½ ft.	1.05 1.20 1.35 1.80 2.55	
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30	
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55	
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30 4.50	
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30 4.50	ARBERRY
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30 4.50 INE BA	ARBERRY
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30 4.50 INE BA spiny 1 1.05 1.20	ARBERRY leaves.
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30 4.50 (NE BA) spiny 1 1.05 1.20 1.50	ARBERRY leaves.
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30 4.50 INE BA spiny 1 1.05 1.20	ARBERRY leaves.
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30 4.50 4.50 4.50 1.05 1.20 1.50 1.80	ARBERRY leaves.
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30 4.50 4.50 4.50 1.05 1.20 1.50 1.80	ARBERRY leaves.
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30 4.50 INE BA spiny 1 1.05 1.20 1.50 1.80 RTY BA x gree	ARBERRY leaves.
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30 4.50 4.50 4.50 1.05 1.20 1.50 1.80 2TY BA 3 gree	ARBERRY leaves.
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30 4.50 4.50 4.50 1.05 1.20 1.50 1.80 8TY BA 8 gree	ARBERRY leaves.
fruits. 10 to 12 in	1.05 1.20 1.35 1.80 2.55 3.30 4.50 4.50 4.50 1.05 1.20 1.50 1.80 2TY BA 3 gree	ARBERRY leaves.

4	TIGER NURSERIES		
		Each	Per 10
\mathbf{B}	ERBERIS wilsonae wils	SON BAI	REERRY
	A low plant with small foliage, brilliant fall coloring.		
	12 to 18 in	$1.50 \\ 2.00$	
Bl	OTA (See Thuja)		
BI	UXUS japonica JAPAN	ESE BO	xwood
	A beautiful plant of low growth, leaves.		
	8 to 12 in	.75 1.0 5	7.20 9.00
	japonica (Pyramidal Form)		
	2 to 2½ ft	6.60	60.00
	2½ to 3 ft	9.00	85.50
	japonica aurea GOLDEN JAPAN Large, thick, glossy foliage of brigh		
	10 to 12 in	2.55	22.50
	12 to 15 in	3.00	27.00
	15 to 18 in	3.45 5.00	31.50 45.00
	21 to 24 in	6.00	
1	sempervirens COMI	MON BO	xwood
	Exceptionally useful for formal r	planting	. Nar-
	row leaves of glossy green.	0.0	0.00
	8 to 12 in	.36 .75	3.30 6.90
	15 to 18 in	1.20	11.10
	18 to 24 in	1.80	16.50
	2 to 2½ ft	2.70	24.00
	2½ to 3 ft	3.60	33.00
:	sempervirens (Globe Form)	4.00	40.50
	12 to 15 in	1.80	16.50
	15 to 18 in	$2.70 \\ 4.50$	25.50 43.50
	21 to 24 in	7.50	
	2 to 2½ ft	9.00	
:	sempervirens (Pyramidal Form)		
	2 to 2½ ft	7.50	70.50
	2½ to 3 ft	9.00	81.00
	3 to 3½ ft		
:	sempervirens suffruticosa DW		
	The ideal dwarf hedge for formal borders.	garde	ns and
	4 to 6 in	.30	2.70
	6 to 8 in	.45	4.20
	8 to 10 in	.75 1.20	6.00 10.00
CI	EDRUS atlantica MT.	ATLAS	CEDAR
	Similar to C. Libani, foliage lighter For specimen planting.		green.
	2 to 3 ft	2.70 4.50	
	3 to 4 ft 4 to 5 ft	4.50 6.60	
	5 to 6 ft	9.00	
		12.00	
		18.00	
		25.00	
	10 to 12 ft	4 0.00	

BROURHAVEN, NEW	IUKI	7
CHAMAECYPARIS lawsoniana alumi	Each	Per 10
Pyramidal tree, silvery blue fo tinct and valuable.	,	•
3 to 4 ft	3.60	
4 to 5 ft	4.80	
5 to 6 ft	7.50	
6 to 7 ft		
7 to 8 ft		
1 00 0 10	10.00	
nootkatensis glauca BLUE N	TO OTITE A	CMDDEGG
HOURAGEISIS GIAUCA BLUE N	OOTKA	CYPRESS
Exceptionally fine plant with of green foliage, broad pyramid.	dark r	ich blue-
4 to 5 ft	12.00	
5 to 6 ft		
6 to 7 ft		
0 00 1 10	20.00	
obtusa		GYDDEGG.
		CYPRESS
A graceful tree of medium grow rich green.	th, foli	age dark
2 to 2½ ft	1.20	10.50
2½ to 3 ft	1.80	15.00
3 to 4 ft		24.00
4 to 5 ft		33.00
		51.00
6 to 7 ft		
7 to 8 ft		
8 to 9 ft	15.00	
9 to 10 ft	18.00	
10 to 12 ft	24.00	
12 to 14 ft		
14 to 16 ft		
11 00 10 10	00.00	
obtusa compacta FOO	TTD A T T	CYPRESS
Dwarf, compact and good form green.	i, folia	ge dark
18 to 24 in	. 1.50	
2 to 2½ ft	. 2.40	
2½ to 3 ft		30.00
3 to 3½ ft		
4 to 4½ ft	. 6.00	
1		
obtusa crippsi CRIPP'S GO A slow growing plant, excellent		
15 to 18 in	. 1.50	
18 to 24 in	2.40	
2 to 2½ ft	3.00	
2½ to 3 ft		
_ /_ 00 0 Io	1.20	
obtusa erecta		
Pyramidal form, dark glossy gree	n folio	· œo
		ige.
18 to 24 in		
2 to 2½ ft	4.95	
2½ to 3 ft	7.95	
3 to 3½ ft	9.00	
3½ to 4 ft		
4 to 4½ ft		
I (U I/2 IU	12.00	
obtusa gracilis SLENDER H	TNOTE	CVDDECC
A very impressive plant, compact a dark green.	growth,	, foliage
18 to 24 in	1.75	16.50
2 to 2½ ft	2.40	22.50
2½ to 3 ft		34.50
3 to 4 ft	4.80	46.50
4 to 5 ft	6.00	57.00
± 00 0 10	0.00	91.00

			1 G		11 0 10	5 14 .	RIES		
				_				Each	Per 10
CHAMA			ARI	S					
obtusa	na	na	1			DWA	RF HI	NOKI	CYPRESS
Dwa	rf	vari	ety,	very	disti	nct,	foliag	e dai	ck glossy
gree	n.		,						
10	to	12	in					1.80	
12	to		in			• • • • • • • •		2.40	— —
	to							3,60	
	to					***		6.00	
2		$2\frac{1}{2}$						9.00	
$2\frac{1}{2}$								12.00	
3		3½					• • • • • • • • • • • • • • • • • • • •		
3 ½	to								
4	ιο	5	1	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	25.00	
ohtuga			·-				~.~ ~~		~
obtusa									CYPRESS
Pen	dulo	ous	bra	nches	s, foli	age	golde	n yel	low.
18 to	24	in.						2.70	25.50
2 to	0 3	3 ft.						3.60	33.00
3 t	0 4	ft.	• • • • • • •					4.50	43.50
4 to	0 5	ft.	• • • • • • •					6.00	58.50
5 t	0 (ft.	• • • • • • •					7.50	
pisife	ra						SA	WARA	CYPRESS
Leav	ves	clo	sely	app	resse	d, ł	orizo	ntal	branches,
			_	reen.					
18	to	24	in.					1.05	9.60
2								1.50	
21/2		3						1.80	
3	to							2.40	21.00
4	to	5						3.30	
5	to							4.80	
7	to	_							
•			1.00			• • • • • • • • •		0.00	
•			100		• • • • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	0.00	
pisife:	ra a	ure							CYPRESS
pisife			ea		, G	OLDI			
pisife i	den	typ	ea. De o	f the	.Ge	oldie.	EN SA	WARA	CYPRESS
pisifer Gold	den to	typ 18	ea oe o in.	f the	. Go above	oldi	EN SA	WARA .90	CYPRESS
pisifer Gold 15 18	den to to	typ 18 24	ea oe o in. in.	f the	. G above	OLDI	EN SA	WARA .90 1.05	CYPRESS
pisifer Gold 15 18 2	den to to to	typ 18 24 2½	ea ie o in. in. ft.	f the	.G above	oldi	EN SA	.90 1.05 1.50	CYPRESS
pisifer Gold 15 18 2 2½	to to to to	typ 18 24 2½ 3	ea in. in. ft.	f the	. G	oldi	EN SA	.90 1.05 1.50 1.80	CYPRESS
pisifer Gold 15 18 2 2½ 3	to to to to to	typ 18 24 2½ 3 4	in. in. ft ft	f the	.G above	OLDI	EN SA	.90 1.05 1.50 1.80 2.40	CYPRESS
pisifer Gold 15 18 2 2 ¹ / ₂ 3 4	to to to to to to	typ 18 24 2½ 3 4 5	ea in. in. ft. ft. ft.	f the	. Go	oldi	EN SA	.90 1.05 1.50 1.80 2.40 3.60	CYPRESS
pisifer Gold 15 18 2 2½ 3 4 5	to to to to to to	typ 18 24 2½ 3 4 5	ea in. in. ft. ft. ft. ft.	f the	. G	OLDH	EN SA	.90 1.05 1.50 1.80 2.40 3.60 4.80	CYPRESS
pisifer Gold 15 18 2 2½ 3 4 5 6	to to to to to to to	typ 18 24 2½ 3 4 5 6 7	in. in. ft. ft. ft. ft. ft.	f the	. G	OLDI	EN SA	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20	CYPRESS
pisifer Gold 15 18 2 2½ 3 4 5 6 7	to to to to to to to	typ 18 24 2½ 3 4 5 6 7 8	in. in. ft. ft. ft. ft. ft. ft.	f the	. Go	oldi	EN SA	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00	CYPRESS
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8	to to to to to to to to	typ 18 24 2½ 3 4 5 6 7 8 9	in. in. ft. ft. ft. ft. ft. ft. ft.	f the	. G	OLDH	EN SAY	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00	CYPRESS
pisifer Gold 15 18 2 21½ 3 4 5 6 7 8 9	to to to to to to to to	typ 18 24 2½ 3 4 5 6 7 8 9 10	in. in. ft. ft. ft. ft. ft. ft. ft.	f the	. Go	OLDI	EN SA	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00	CYPRESS
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8	to to to to to to to to	typ 18 24 2½ 3 4 5 6 7 8 9	in. in. ft. ft. ft. ft. ft. ft. ft.	f the	. Go	OLDI	EN SAY	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00	CYPRESS
pisifer Gold 15 18 2 21½ 3 4 5 6 7 8 9 10	to to to to to to to to	typ 18 24 2½ 3 4 5 6 7 8 9 10 12	in. in. ft. ft. ft. ft. ft. ft. ft. ft.	f the	. Go	OLDI	EN SA	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00	CYPRESS
pisifer Gold 15 18 2 21½ 3 4 5 6 7 8 9	to to to to to to to to	typ 18 24 2½ 3 4 5 6 7 8 9 10 12	in. in. ft. ft. ft. ft. ft. ft. ft. ft.	f the	. Go	OLDI	EN SA	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00	CYPRESS
pisifer Gold 15 18 2 21½ 3 4 5 6 7 8 9 10 pisifer	to to to to to to to	typ 18 24 2½ 3 4 5 6 7 8 9 10 12	in. in. ft. ft. ft. ft. ft. ft. ft.	f the	. Go	OLDI	TH	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00	CYPRESS
pisifer Gold 15 18 2 21½ 3 4 5 6 7 8 9 10 pisifer	to to to to to to to to to	typ 18 24 2½ 3 4 5 6 7 8 9 10 12	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	f the	above	oldi	TH	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00	CYPRESS
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon	to	typ 18 24 2½ 3 4 5 6 7 8 9 10 12	in. in. ft. ft. ft. ft. ft. ft. ft. in.	f the	above	oldi	EN SAT	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00	CYPRESS CYPRESS CYPRESS foliage.
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18	to	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 6life end 24	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	f the	above	oldi	TH	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00 HREAL green 1.05	CYPRESS CYPRESS CYPRESS foliage.
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18 2	to t	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 6life 24 2½	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	f the	above	oldi	THeright	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00 HREAL green 1.05 1.35	CYPRESS
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18 2 2½ 2½	to t	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 6life end 24 2½ 3	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	f the	above	oldi	THeright	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00 HREAD green 1.05 1.35 2.10	CYPRESS CYPRESS foliage.
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18 2 2½ 3	to t	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 6life end 24 2½ 3 4	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	f the	above	oldi	THeright	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00 HREAD green 1.05 1.35 2.10 3.30 4.20	CYPRESS
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18 2 2½ 3 4	to t	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 6life 24 2½ 3 4 5	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	f the	above	oldi	THeright	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00 HREAD green 1.05 1.35 2.10 3.30 4.20	CYPRESS CYPRESS CYPRESS foliage.
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18 2 2½ 3 4 5	to t	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 11fe end 24 2½ 3 4 5 6 7	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	f the	above	oldi	THeright	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00 HREAD green 1.05 1.35 2.10 3.30 4.20 6.00	CYPRESS CYPRESS foliage.
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18 2 2½ 3 4 5 6	to t	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 11fe end 24 2½ 3 4 5 6 7	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	f the	above	oldi	THeright	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00 HREAD green 1.05 1.35 2.10 3.30 4.20 6.00 7.20	CYPRESS CYPRESS foliage.
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18 2 2½ 3 4 5 6	to t	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 6 11 6 24 2½ 3 4 5 6 7 8	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	as bra	above	oldi	THeright	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00 HREAL green 1.05 1.35 2.10 3.30 4.20 6.00 7.20 9.00	CYPRESS CYPRESS foliage.
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18 2 2½ 3 4 5 6 7	to t	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 6 11 6 24 2½ 3 4 5 6 7 8 6 6 7 8	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	aurea	above	oldi	TH right	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00 HREAD 3.30 4.20 6.00 7.20 9.00	CYPRESS CYPRESS foliage. CYPRESS
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18 2 2½ 3 4 5 6 7	to t	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 6life end 24 2½ 3 4 5 6 7 8 6life row	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	aurea	above	oldi	TH right	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00 HREAD 3.30 4.20 6.00 7.20 9.00	CYPRESS CYPRESS foliage.
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18 2 2½ 3 4 5 6 7 pisifer Slow gold	to t	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 6 11 6 24 2½ 3 4 5 6 7 8 6 6 7 8	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	aurea varie	above above Gety of	S, bi	THe right above	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00 HREAD green 1.05 1.35 2.10 3.30 4.20 6.00 7.20 9.00	CYPRESS CYPRESS foliage. CYPRESS th bright
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18 2 2½ 3 4 5 6 7 pisifer Slov gold 15	to t	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 6 11 6 12 14 5 6 7 8 6 11 18	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	aurea	above above Gety of	oldi	THright EN THe above	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 12.00 18.00 24.00 36.00 READ 9.00 READ 7.20 9.00	CYPRESS foliage. CYPRESS foliage. CYPRESS th bright
pisifer Gold 15 18 2 2½ 3 4 5 6 7 8 9 10 pisifer Lon 18 2 2½ 3 4 5 6 7 pisifer Slow gold	to t	typ 18 24 2½ 3 4 5 6 7 8 9 10 12 6life end 2½ 3 4 5 6 7 8 6life row foli 18 24	in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	aurea varie	above above Gety of	oldie.	THe right above	.90 1.05 1.50 1.80 2.40 3.60 4.80 7.20 18.00 24.00 36.00 IREAL green 1.05 1.35 2.10 3.30 4.20 6.00 7.20 9.00 IREAD ve, wi 1.50 2.10	CYPRESS foliage. CYPRESS th bright

	ΔΝΙΔ	ÍE.	VP.	ARIS	Each	Per 10
p	isifer				LUME (CYPRESS
	Feat folia		_	appearance, branches	slender	, green
	18 to	_		l	1.05	9.00
	2	to	21/2	ft		10.50
	$2\frac{1}{2}$	to	3	ft	1.50	13.50
	3	to	4	ft	2.10	19.50
	4	to	5	ft	3.30	31.50
	5	to	6	ft	4.80	46.50
	6	to	7	ft		
		to	8	ft		
	8	ťo	10	ft	15.00	
pi	isifer	a p	olum	osa aurea GOLDEN F	LUME	CYPRESS
	Sam	e h	ıabit	as above, golden folia	ge.	
	18	to	24	in	1.20	
	2	to	$2\frac{1}{2}$	ft	1.50	
	21/2	to	3	ft	1.80	
	3	to		ft		
	4	to	5	ft		
	5	ίο	6	ft		
	6	to	7	ft	9.00	
	7	to	8	ft		
	8	to		ft		
pi	isifer	a I	plum	osa lutescens		
				DWARF YELLOW I		
			glok lers.	be form, foliage bright	yellow	, useful
	12	to	15	in	.90	
	15	to	18	in	1.05	
	18	to	24	in	1.20	
	2	to	$2\frac{1}{2}$	ft	1.80	
	$2\frac{1}{2}$	to	3	ft	3.60	
	3	to	$3\frac{1}{2}$	ft	6.00	
\mathbf{p}	isifer	a j	plun	eosa nana		
				plumosa but more co it green.	mpact	growth,
				ft	0.00	
		LU	.)	LU		
	U	to		ft		
			$3\frac{1}{2}$	ftf+	7.50	
	$3\frac{1}{2}$		$3\frac{1}{2}$	ftft	7.50	
p:	$3\frac{1}{2}$	to	3 ½ 4	ft	7.50	
p	$3\frac{1}{2}$	to	3 ½ 4		7.50 9.00	
p	$3\frac{1}{2}$ isifer	to a s ely	3½ 4 squa bra	ftsulphurea SULPHUR nched formal tree, folia	7.50 9.00 MOSS	
p	3½ isifer Close light	to a sely	3½ 4 squa bra ellov	ftsulphurea SULPHUR nched formal tree, folia	7.50 9.00 MOSS ge tipp	
p	3½ isifer Close light 15	to a sely to to	3½ 4 squa bra ellov 18	ftsresa sulphurea SULPHUR nched formal tree, folia v. in	7.50 9.00 MOSS age tipp	CYPRESS ped with
p	3½ isifer Close light 15 18	to a sely to to	3½ 4 squa bra ellov 18 24	ftstresa sulphurea SULPHUR nched formal tree, folia v. in	7.50 9.00 MOSS age tipp 1.05 1.20	CYPRESS ped with
p :	3½ isifer Close light 15 18 2	ely to to to	3½ 4 squa bra ellov 18 24 2½	ftsulphurea SULPHUR nched formal tree, folia v. insulphurea sulphurea sulphur	7.50 9.00 MOSS age tipp 1.05 1.20 1.50	CYPRESS Ded with
P	3½ isifer Close light 15 18 2 2½	ely to to to to	3½ 4 squa bra ellov 18 24 2½ 3	ftsulphurea SULPHUR nched formal tree, folia v. in	7.50 9.00 MOSS age tipp 1.05 1.20 1.50 2.70	CYPRESS Ded with
p .	3½ isifer Close light 15 18 2 2½ 3	ely to to to to	3½ 4 squa bra ellov 18 24 2½ 3 3½	ftstresa sulphurea SULPHUR nched formal tree, folia v. in	7.50 9.00 MOSS age tipp 1.05 1.20 1.50 2.70 3.60	CYPRESS Ded with
p .	$3\frac{1}{2}$ isifer Closelight 15 18 2 $2\frac{1}{2}$ 3 $3\frac{1}{2}$	ely to to to to to	3½ 4 squa bra ellov 18 24 2½ 3 3½ 4	ftsulphurea SULPHUR nched formal tree, folia v. in	7.50 9.00 MOSS age tipp 1.05 1.20 1.50 2.70 3.60 4.80	CYPRESS Ded with
p .	3½ isifer Closelight 15 18 2 2½ 3 3½ 4	ely to to to to to	3½ 4 squa bra ellov 18 2½ 3 3½ 4 ½	ftsulphurea SULPHUR nched formal tree, folia v. in	7.50 9.00 MOSS age tipp 1.05 1.20 1.50 2.70 3.60 4.80 6.00	CYPRESS Ded with
p	3½ isifer Close light 15 18 2 2½ 3 3½ 4 4½	ely to to to to to to	3½ 4 squa bra ellov 18 24 2½ 3 3½ 4 4½ 5	ftsulphurea SULPHUR nched formal tree, folia v. in	7.50 9.00 MOSS age tipp 1.05 1.20 1.50 2.70 3.60 4.80 6.00 12.00	CYPRESS ped with
	3½ isifer Closelight 15 18 2 2½ 3 3½ 4 4½ 5	to a sely to to to to to to to to to	3 ½ 4 squa bra ellov 18 24 2 ½ 3 3 ½ 4 4 ½ 5 6	ftsulphurea SULPHUR nched formal tree, folia v. in	7.50 9.00 MOSS age tipp 1.05 1.20 1.50 2.70 3.60 4.80 6.00 12.00 15.00	CYPRESS Ded with
	3½ isifer Closelight 15 18 2 2½ 3 3½ 4 ½ 5 isifer	to a sely to	3 ½ 4 squa bra ellov 18 24 2 ½ 3 3 ½ 4 4 ½ 5 6 squa	ftsulphurea SULPHUR sulphurea	7.50 9.00 MOSS age tipp 1.05 1.20 1.50 2.70 3.60 4.80 6.00 12.00 15.00 MOSS	CYPRESS OPEN WITH OPEN OF THE STREET OF TH
	3½ isifer Closelight 15 18 2 2½ 3 3½ 4 ½ 5 isifer	to a sely to	3 ½ 4 squa bra ellov 18 24 2 ½ 3 3 ½ 4 4 ½ 5 6 squa	ftsulphurea SULPHUR nched formal tree, folia v. in	7.50 9.00 MOSS age tipp 1.05 1.20 1.50 2.70 3.60 4.80 6.00 12.00 15.00 MOSS	CYPRESS OPEN WITH OPEN OF THE STREET OF TH
	3½ isifer Closelight 15 18 2 2½ 3 3½ 4 ½ 5 isifer Form 2	to a sely to	3½ 4 squa bra ellov 18 24 2½ 3 3½ 4 ½ 5 6 squa	ftsulphurea SULPHUR nched formal tree, folia v. in	7.50 9.00 MOSS age tipp 1.05 1.20 1.50 2.70 3.60 4.80 6.00 12.00 15.00 MOSS foliage	CYPRESS OPEN WITH OPEN OF THE STREET OF TH
	3½ isifer Closelight 15 18 2 2½ 3 3½ 4 ½ 5 isifer Form 2 2½	ely to	3½ 4 squa bra ellov 18 24 2½ 4 ½ 5 6 squa spe 2½ 3	ftsulphurea SULPHUR nched formal tree, folia v. in	7.50 9.00 MOSS 1.20 1.50 2.70 3.60 4.80 6.00 12.00 15.00 MOSS foliage 1.50 1.80	CYPRESS Ded with
	3½ isifer Closelight 15 18 2 2½ 3 3½ 4 ½ 5 isifer Form 2	to a sely to	3½ 4 squa bra ellov 18 24 2½ 4 ½ 5 6 squa spe 2½ 3	ft	7.50 9.00 9.00 MOSS 1.20 1.50 2.70 3.60 4.80 6.00 12.00 15.00 MOSS foliage 1.50 1.80 2.70	CYPRESS Ded with
	3½ isifer Closelight 15 18 2 2½ 3 3½ 4 ½ 5 isifer Form 2 2½ 3 4	ely to	3½ 4 squa bra ellov 18 24 2½ 3 3½ 4 ½ 5 6 squa spe 2½ 3 4	ft	7.50 9.00 MOSS age tipp 1.05 1.20 1.50 2.70 3.60 4.80 6.00 12.00 15.00 MOSS foliage 1.50 1.80 2.70 6.00	CYPRESS Ded with
	3½ isifer Closelight 15 18 2 2½ 3 3½ 4 4½ 5 isifer Form 2 2½ 3	to a sely to	3½ 4 squa bra ellov 18 24 2½ 3 3½ 4½ 5 6 squa 2½ 3 4 5 6	ft	7.50 9.00 MOSS 1.20 1.50 2.70 3.60 4.80 6.00 12.00 15.00 MOSS foliage 1.50 1.80 2.70 6.00 7.20	CYPRESS Ded with

	Each	Per 10
CHAMAECYPARIS triomphe de boskoop BO		CYPRESS
An exceptionally fine variety with Branches somewhat pendulous.	bluisn	i foliage.
5 to 6 ft	10.00	
6 to 7 ft		
7 to 8 ft		
8 to 10 ft		
10 to 12 ft		
CHAMAEDAPHNE calyculata	LEATI	HERLEAF
A very useful evergreen, dark brov		
throughout winter.		·
15 to 18 in	2.55	
18 to 24 in	3.00	
2 to 2½ ft	4.00	
2½ to 3 ft		
COTONEASTER		
horizontalis ROCK	COTON	NEASTER
Low spreading plant, glossy green let berries in winter.	n leave	es, scar-
15 to 18 in	1.50	12.00
18 to 24 in		15.00
2 to 3 ft		24.00
3 to 4 ft		
4 to 5 ft	4.80	
	4.00	
CRYPTOMERIA japonica lobbi LOBB	CDIED	TOMEDIA.
Slender habit, dark green foliage	CRYPT	OMERIA
	, chan	iging to
bronze in winter.		
3 to 4 ft	2.00	
4 to 5 ft	3.00	
5 to 6 ft	5.00	
6 to 7 ft	6.50	
7 to 8 ft		
8 to 9 ft		
9 to 10 ft		
10 to 12 ft		
DAPHNE mezerium		
		DAPHNE
Rose-pink fragrant flowers. Does v sweet soil, sun or shade.	ven m	acid or
18 to 24 in	1.50	
EUONYMOUS		
patens SPREADI	NG EU	ONYMUS
Vigorous grower, ornamental fruit green foliage.	ts, dar	k shiny
18 to 24 in	.75	7.20
2 to 2½ ft	.90	
2 to 2 72 ft	1.20	
3 to 4 ft	1.50	
HEDERA helix		ISH IVY
Evergreen ground cover.	EMGL	IDII IVI
Medium	.30	2.70
Strong	.45	4.20
2½ inch pots	.15	1.20
6 inch pots	.45	
	, 10	1.20
ILEX verticillata (See also shrubs) crenata convexa (Bullata)		
BOX LEAF JAN		HOLLY
10 to 12 in		
12 to 15 in		

	2000	KHAVEN	, 11 2 11	7 0 10 11	9
				Each	Per 10
ILEX crens	ata			IAPANES	E HOLLY
		er; small sh			
-		· ·	•	_	
					$13.50 \\ 16.50$
					$\begin{array}{c} \textbf{16.50} \\ \textbf{22.50} \end{array}$
	$\frac{111}{2\frac{1}{2}}$	ft			34.50
	3				46.50
	4				56.00
	5	ft.			
5 to		ft			
crenata 1	nicro	phylla _{SMA}	LL LEAF J	JAPANES	E HOLLY
		es and mor			
2 to					
2½ to	3	ft			
3 to		ft			
$3\frac{1}{2}$ to	4	ft			
4 to	41/2	ft		12.00	
4½ to	5	ft		15.00	
5 to	6	ft		18.00	
glabra				II	NKBERRY
An un	richt	shrub, w	ith parr	ow dar	k oreen
		k berries.	icii iiaii	ow dar	n green
12 to 15	in			1.20	10.50
					19.50
2 to 3					28.50
3 to 4					
4 to 5	ft			4.80	
opaca			A	MERICA	N HOLLY
	-grov	ving tree;			
	-grov	ving tree;			
A slow berries.			spiny lea	aves, br	
A slow berries.	in	ving tree;	spiny lea	eves, br 2.25	ight red
A slow berries. 18 to 24	in		spiny lea	aves, br 2.25 3.60	ight red 21.00
A slow berries. 18 to 24 2 to 3	in ft		spiny lea	2.25 3.60 4.50	21.00 34.50
A slow berries. 18 to 24 2 to 3 3 to 4	in ft ft		spiny lea	aves, br 2.25 3.60 4.50 6.00	21.00 34.50 43.50
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5	ft ft ft		spiny lea	2.25 3.60 4.50 6.00 9.00	21.00 34.50 43.50
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6	in ft ft ft		spiny lea	2.25 3.60 4.50 6.00 9.00 15.00	21.00 34.50 43.50
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8	ft ft ft ft ft		spiny lea	2.25 3.60 4.50 6.00 9.00 15.00 24.00	21.00 34.50 43.50
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12	ft ft ft ft ft ft		spiny lea	2.25 3.60 4.50 6.00 9.00 15.00 24.00	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but	ft ft ft ft ft ft ft	orm)	spiny lea	aves, br 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but 2½ to	ft ft ft ft ft ft 2 ft 3 ft	orm)	spiny lea	aves, br 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but 2½ to 3½ to 3½ to	ft ft ft ft ft ft 2 ft 2 ft 4 ft	orm)	spiny lea	aves, br 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but a 1/2 to 3 1/2 to 4 4 to 5	ft ft ft ft ft ft ft ft ft ft ft ft	orm)	spiny lea	2.25 3.60 4.50 6.00 9.00 15.00 60.00 5.00 5.00 15.00	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but a but a	ft ft ft ft ft ft ft ft ft ft ft ft ft	orm)	spiny lea	2.25 3.60 4.50 6.00 9.00 15.00 60.00 5.00 5.00 15.00 21.00	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but 2½ to 3½ to 4 4 to 5 5 to 6 6 to 7	ft	orm)	spiny lea	aves, br 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 5.00 30.00	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but to 5 1/2 to 3 1/2 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12	ft ft.	orm)	spiny lea	2.25 3.60 4.50 6.00 9.00 15.00 60.00 5.00 5.00 30.00 30.00 40.00	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but to 5 1/2 to 3 1/2 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12	ft gft gft ft ft ft ft gft gft ft	orm)	spiny lea	2.25 3.60 4.50 6.00 9.00 15.00 60.00 5.00 5.00 30.00 30.00 40.00	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but a but a	ft gft gft gft gft gft gft ger	orm)	spiny lea	2.25 3.60 4.50 6.00 9.00 15.00 60.00 5.00 5.00 30.00 30.00 40.00	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but 2½ to 3½ to 4 4 to 5 5 to 6 6 to 7 7 to 8 To request.	ft gft gft gft gft gft gft ger	orm)	prices w	2.25 3.60 4.50 6.00 9.00 15.00 60.00 5.00 15.00 21.00 21.00 30.00 40.00 ill be q	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (br) 2½ to 3½ to 4 4 to 5 5 to 6 6 to 7 7 to 8 IVALUATE Chinensis Dense	in ft	orm)	prices w	2.25 3.60 4.50 6.00 9.00 15.00 60.00 5.00 5.00 21.00 30.00 40.00 ill be quarter of the control of the	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but 2½ to 3½ to 4 4 to 5 5 to 6 6 to 7 7 to 8 Illiant to 12 opaca (but 2½ to 3½ to 4 for lar request. JUNIPERU chinensis Dense form.	ft sh ft ff f	orm) specimens,	prices w	2.25 3.60 4.50 6.00 9.00 15.00 60.00 5.00 30.00 30.00 30.00 40.00 ill be quarter of the control of th	21.00 34.50 43.50 —— —— —— —— —— uoted on
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (br 2½ to 3½ to 4 4 to 5 5 to 6 6 to 7 7 to For lar request. JUNIPERU chinensis Dense form. 2 to	ft	specimens, with silve	prices w	2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 21.00 30.00 40.00 ill be quality chinese liage; p 2.10	21.00 34.50 43.50 —— —— ——— ——— ——— uoted on JUNIPER yramidal 19.50
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (brown of to 12 opaca (brown	ft 2 ft sh f f f f f f f f f f f f f f f f f f f	specimens, with silve	prices w	2.25 3.60 4.50 6.00 9.00 15.00 60.00 5.00 24.00 21.00 30.00 40.00 ill be quality CHINESE liage; p 2.10 2.40	21.00 34.50 43.50 uoted on JUNIPER yramidal 19.50 22.50
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but a single to 1) opaca (but a single to 1	ft general	specimens, with silve ft	prices w	2.25 3.60 4.50 6.00 9.00 15.00 60.00 5.00 30.00 21.00 30.00 40.00 ill be quality CHINESE liage; p 2.10 3.00	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but 2½ to 3½ to 4 4 to 5 5 to 6 6 to 7 7 to Brown to For lar request. JUNIPERU chinensis Dense form. 2 to 2½ to 3 1½ to 4 10 to 12	in ft	specimens, torm) specimens, torm ft	prices w	2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 21.00 30.00 40.00 ill be quality CHINESE liage; p 2.10 2.40 3.00 3.00 4.00	21.00 34.50 43.50 uoted on JUNIPER yramidal 19.50 22.50 28.50 36.00
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (brown of to 12 opaca (brown	ft	specimens, ft	prices w	2.25 3.60 4.50 6.00 9.00 15.00 60.00 5.00 21.00 30.00 40.00 ill be quantities quan	21.00 34.50 43.50 ————————————————————————————————————
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but 2½ to 3½ to 4 4 to 5 5 to 6 6 to 7 7 to Brown lar request. JUNIPERU chinensis Dense form. 2 to 2½ to 3 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (but 2½ to 3 1½ to 4 1½ to 5 1½ to 6 1½	ft	specimens, ft	prices w	2.25 3.60 4.50 9.00 15.00 24.00 60.00 30.00 30.00 40.00 ill be quality chinese liage; p 2.40 3.00 4.00 5.00 6.00	21.00 34.50 43.50 uoted on JUNIPER yramidal 19.50 22.50 28.50 36.00
A slow berries. 18 to 24 2 to 3 3 to 4 4 to 5 5 to 6 6 to 7 7 to 8 10 to 12 opaca (brown of to 12 opaca (brown	in ft	with silve ft	prices w	2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 30.00 30.00 40.00 ill be quality CHINESE liage; p 2.10 2.40 3.00 3.00 5.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	21.00 34.50 43.50 uoted on JUNIPER yramidal 19.50 22.50 28.50 36.00

10 TIGER NURSE	RIES	
JUNIPERUS	Each	Per 10
chinensis alba variegata		
	EAF CHINESE J	UNIPER
A variegated variety of the		age in-
terspersed with sprays of w		
12 to 18 in		10.50 13.50
18 to 24 in		21.00
2½ to 3 ft		22.50
3 to 4 ft		
4 to 5 ft		
5 to 6 ft	5.40	
chinensis columnaris COLUMN.	AR CHINESE J	UNIPER
Rapid grower forming a tal Gray-green spiny foliage.	ll, narrow sp	ecimen.
	1.00	1050
2 to 2½ ft 2½ to 3 ft		16.50 22.50
3 to 4 ft		28.50
4 to 5 ft		36.00
5 to 6 ft		42.00
6 to 7 ft		48.00
7 to 8 ft		54.00
8 to 10 ft		
10 to 12 ft		
12 to 14 ft	18.00	
chinensis columnaris viridis		
A light green form of colum	naris.	
2 to 2½ ft	1.80	
2½ to 3 ft		
3 to 4 ft		
4 to 5 ft		
5 to 6 ft		
6 to 7 ft 7 to 8 ft		
7 to 8 ft 8 to 10 ft		
chinensis fortunei		
	<i>C</i> -1:	
Broad pyramid with gray-gro	_	
5 to 6 ft		
6 to 7 ft		
7 to 8 ft 8 to 10 ft		
8 to 10 1t	15.00	
chinensis neaboriensis CONICA	AL CHINESE JU	UNIPER
Narrow pyramid with spiny planting.	leaves for	formal
-	0.00	~ 4.00
5 to 6 ft		54.00 84.00
6 to 7 ft		105.00
8 to 10 ft		135.00
chinensis pfitzeriana	PFITZER'S JU	פיפטוווי
Spreading habit with s		
feathery appearance.	arver green	orrago,
18 to 24 in		——
2 to 2½ ft		
2½ to 3 ft		
3 to 3½ ft		
3½ to 4 ft 4 to 5 ft		70.50
5 to 6 ft		85.50
6 to 7 ft		105.00
7 to 8 ft		135.00

BROOKHAVEN, NEW Y	ORK	11
	Each	Per 10
JUNIPERUS		
chinensis sargenti SAF	RGENT	JUNIPER
A valuable spreading plant for	the	rockery,
green foliage.		•
2½ to 3 ft	3.50	
3 to 4 ft		
4 to 5 ft		
communis depressa (See communis	prosti	rata)
communis depressa plumosa		
PURPLE SPREA		
New introduction. Foliage in wint rich purple. Spreading habit.		
3 to 3½ ft	3.60	
3½ to 4 ft	4.80	<u> </u>
4 to 4½ ft	5.40	
4½ to 5 ft 5 to 6 ft		
3 to 6 It	1.00	
excelsa stricta SPINY G	REEK	JUNIPER
Very compact; pyramidal form, g	ray-gr	reen fol-
iage; formal planting.		
10 to 12 in	.90	8.40
12 to 15 in	1.05	9.60
15 to 18 in	1.20	10.50
18 to 24 in	1.50	13.50
2 to 2½ ft		16.50
2½ to 3 ft	2.60	24.50
3 to 3½ ft	3.60	
3½ to 4 ft	$\frac{4.80}{6.00}$,
4 00 0 10	0.00	
horizontalis (Sabina Prostrata) CR	EEDT	G SAVIN
Trailing branches, exceptionally g	good f	for rock
garden.		
2 to 2½ ft	2.40	23.40
2½ to 3 ft	3.30	32.40
3 to 3½ ft	3.90	37.50
3½ to 4 ft	4.50	
horizontalis douglasi WAIIKI		
Long trailing branches, steel-blue f	oliage	, chang-
ing to purple in winter.		
	7.50	
6 to 7 ft		
7 to 8 ft	12.00	
hudsonica	DSON .	JUNIPER
New and attractive trailing ev		
feathery foliage, changing to meta winter.		
2½ to 3 ft	3.00	28.50
3 to 3½ ft	4.50	43.50
3½ to 4 ft	6.00	58.50
4 to 5 ft	7.50	73.50
japonica JAPAI	VESE	UNIPER
Spreading type with rich, dark a rockery or border.	green	ionage,
2 to 2½ ft	1.80	
2½ to 3 ft	2.40	
3 to 4 ft	4.50	——
4 to 5 ft	6.00	

12 TIGER NU	JRSERIES	
	Each	Per 10
JUNIPERUS		
japonica sylvestris	SILVER JAPANESE	JUNIPER
Spreading habit, good	for rockery.	
2½ to 3 ft	4.20	~ ~
· -	4.80	
	6.00	
	7. 50	
. —	9.00	
	12.00 15.00	
	18.00	
sabina		JUNIPER
Low grower, semi-erec		
12 to 15 in		7.20
15 to 18 in	9 0	8.40
18 to 24 in	1.20	10.80
2 to 3 ft	1.50	14.10
3 to 4 ft		21.00
4 to 5 ft	3.00	
squamata meyeri	MEYER'S	JUNIPER
Exceptionally fine, sen		
of the best junipers.	ir creect, bruc 1011	age. One
12 to 15 in	1.20	
15 to 18 in		
18 to 24 in		
2 to 2½ ft	3.30	
2½ to 3 ft	3 . 90	
3 to 3½ ft	 4.50	
3½ to 4 ft	5.40	
virginiana Of medium compact and color.	growth, varying	ED CEDAR in habit
5 to 6 ft		
6 to 7 ft		
7 to 8 ft 8 to 9 ft		
	9.00 12.00	
10 to 12 ft		
12 to 14 ft		
14 to 16 ft	_	
16 to 18 ft		
18 to 20 ft	36.00	
virginiana cannarti	CANINIAI	RT CEDAR
Pyramidal form, dark grouping.	green foliage,	good for
2 to 2½ ft	1.80	17.40
2½ to 3 ft	2.40	23.40
	3.30	31.50
	4.50	43.5 0
	6.00	58.50
	7.20	70.50
	9.00	87.00
	12.00	
	15.00	
virginiana glauca Exceptionally fine plan	SILVER RE nt of pyramidal f	
very foliage.		4= 40
18 to 24 in	1.80	17.40
2 to 3 ft 3 to 4 ft	2.25	21.60
3 to 4 ft 4 to 5 ft		36.00
5 to 6 ft		43.50 58.50
6 to 7 ft		73.50
7 to 8 ft		88.50
8 to 10 ft		— —
10 to 12 ft		

BROOKHAVEN,	NEW	YORK	13
		Each	Per 10
JUNIPERUS			
virginiana keteleeri			falions
A very desirable variety, i	intense	e green	ionage,
compact and formal.		2.40	23.40
2½ to 3 ft			32.40
			40.50
4 to 5 ft			58.50
6 to 7 ft			73.50
7 to 8 ft			
8 to 10 ft			
10 to 12 ft			
virginiana schotti			D CEDAR
Interesting texture, other Cedar.	wise s	similar	to Red
5 to 6 tt		5.40	
6 to 7 ft			
7 to 8 ft			
8 to 10 ft			
KALMIA latifolia	3401		T A TYPET
			LAUREL
Broad shiny leaves, good	d for	massir	ig with
Rhododendrons. Clusters of	pink		
18 to 24 in			17.40
2 to 2½ ft			23.40
2½ to 3 ft			31.50
3 to 3½ ft			43.50
3½ to 4 ft			
4 to 5 ft	• • • • • • • • • • • • • • • • • • • •	6.00	
LEUCOTHOE			
catesbaei	DROOP	ING LEU	COTHOE
A valuable plant for woodla	nd pla	antings.	Flowers
white on long pendulous by			
12 to 15 in			8.40
15 to 18 in			11.40
18 to 24 in			14.10
2 to 3 ft		2.10	19.50
3 to 4 ft	• • • • • • • • • • • • • • • • • • • •	3.00	28.5 0
MAHONIA			
aquifolium		OREGO	N GRAPE
Small bright yellow flower turning to red and bronze in			foliage
15 to 18 in			9.00
18 to 24 in			13.50
2 to 2½ ft			16.50
bealei LEATH	HERLE	AF HOLI	YGRAPE
Holly-like leaves, yellow blue-black berries.	flower	rs follo	wed by
18 to 24 in		1.50	
2 to 2½ ft			
2½ to 3 ft			
3 to 3½ ft			
PACHYSANDRA terminalis	~ .	D 4 3 7 7 7 7 -	25.115.2—
			SPURGE
Extremely useful as a grower, light green shiny folias	und co	over; lo	w grow-
		4.0	
Medium plants			
Strong plants Small pots	• • • • • • • • • • • • • • • • • • • •	30 10	2.40 .90
POC	•••••	10	.80

110-110-110-1	Fooh	Per 10
PICEA		
canadensis (Alba)		SPRUCE
Tall grower, fine for grouping, siage.	silver-b	lue fol-
4 to 5 ft	3.60	
5 to 6 ft		
6 to 7 ft		
7 to 8 ft		
8 to 9 ft		
9 to 10 ft		
excelsa	ORWAY	SPRUCE
Dark green foliage, rapid growt and windbreaks.	th, for	hedges
4 to 5 ft	3.30	30.00
5 to 6 ft		43.50
6 to 8 ft		
8 to 9 ft		
9 to 10 ft	12.00	
10 to 12 ft	15.00	
12 to 14 ft	18.00	
14 to 16 ft	24.00	——
16 to 18 ft		
18 to 20 ft	45.00	
excelsa aurea GOLDXN N		
Similar in growth to the well-k spruce; foliage bright yellow.	thown	Norway
3 to 4 ft	4.50	
4 to 5 ft		
5 to 6 ft		
6 to 7 ft		
7 to 8 ft		——
8 to 10 ft	. 15.00	
excelsa pendula WEEPING N	ORWAY	SPRUCE
Weeping form of the Norway spr	ruce; fo	or speci-
men or group plantings.	7.00	
5 to 6 ft		
6 to 7 ft		
excelsa pyramidalis PYRAMIDAL N		CDDIICE
Branches of upright growth; for		
pyramid. 7 to 8 ft	12.00	
8 to 10 ft		
		SPRUCE
Very rigid, light green needles,		
plantings. 12 to 18 in	. 2.40	22.50
18 to 24 in		33.00
$\frac{18 \text{ to } 24 \text{ m}}{2 \text{ to } 2\frac{1}{2} \text{ ft.}}$		43.50
2 to 2 ½ ft		45.50
3 to 3½ ft		
pungens	ORADO	SPRUCE
Very hardy, symmetrical; foliage	varyi	ng from
light to dark green. For specimer	_	ing.
12 to 18 in		——
18 to 24 in		
2 to 3 ft		——
3 to 4 ft		34.50
4 to 5 ft		43.50
5 to 6 ft		58.50
6 to 7 ft		70.50
7 to 8 ft		
8 to 10 ft	. 12.00	——
10 to 12 ft	. 21.00	

	Each	Per 10
PICEA		
	E COLORADO	
Used as specimen, distinct of		
12 to 18 in		13.50
18 to 24 in		19.50
2 to 2½ ft		28.50
2½ to 3 ft		38.50
3 to 4 ft		43.50
4 to 5 ft		63.00
5 to 6 ft		
6 to 7 ft		
7 to 8 ft		
8 to 9 ft		
9 to 10 ft	24.00	
pungens kosteri KC	STER'S BLUI	E SPRUCE
Very conspicuous, foliage		ery-blue:
should be used as a specime		•
12 to 15 in		22.50
15 to 18 in		31.50
18 to 24 in		43.50
2 to 2½ ft		58.50
2½ to 3 ft		70.50
3 to 3½ ft		88.50
3½ to 4 ft		
4 to 5 ft		
5 to 6 ft		
PIERIS		
	ATTNYM A TNY A NY	DDOMEDA
111 C	UNTAIN AND	
White flowers in large pani		
12 to 15 in		16.50
15 to 18 in		22.50
18 to 24 in		31.50
2 to 2½ ft		43.50
2½ to 3 ft	6.00	
	PANESE AN	
Thick shiny leaves, turning	g bronze ir	n winter,
drooping clusters of small w		
18 to 24 in	3.00	
2 to 2½ ft	3.90	37.50
2½ to 3 ft	4.50	43.50
3 to 4 ft	6.00	58.50
PINUS		
cembra	SWISS STO	NE DINE
Slow growing conical tree,		
12 to 15 in		40.50
15 to 18 in		
18 to 24 in		
2 to 3 ft		93.00
3 to 4 ft		108.00
4 to 5 ft		108.00
8 to 9 ft		
10 to 12 ft		
	150.00	
densiflora	JAPANESE	RED PINE
Succeeds well at seashore,	bright green	needles.
5 to 6 ft	4.20	40.50
6 to 8 ft	6.00	58.50
8 to 10 ft		87.00
densiflora umbraculifera (Tan	vosho)	
·	NESE UMBRE	LLA PINE
A very desirable dwarf var		
table-like top.		3 33 2230
15 to 18 in	1.80	
18 to 24 in		
2 to 2½ ft		
2½ to 3 ft		
3 to 4 ft		
4 to 5 ft		

11021 11022		
	Each	Per 10
PINUS .		
montana swis	S MOUNTA	AIN PINE
Thick dull green foliage; low trate.	habit, oft	en pros-
10 to 12 in	90	——
12 to 18 in		
18 to 24 in		
2 to 2½ ft		
2½ to 3 ft		
4 to 5 ft		
5 to 6 ft		
montana mughus		HO PINE
Dwarf, compact in habit, dar globe form.	k green	needles,
10 to 12 in	90	
12 to 18 in		
18 to 24 in	2.4 0	
2 to 2½ ft		
2½ to 3 ft		
3 to 4 ft		
4 to 5 ft		
nigra	AUSTRI	AN PINE
Very hardy, stiff dark green		
for seashore.		
4 to 5 ft		27.00
5 to 6 ft		42.00
6 to 8 ft 8 to 10 ft		54.00 84.00
10 to 12 ft		
parviflora.		TOP DINTE
	NESE WH	
Picturesque dwarf variety, ope	NESE WH	
Picturesque dwarf variety, ope green foliage.	nese whi	
Picturesque dwarf variety, ope	nese which growth	, bluish
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	nese whin growth 5.00	h, bluish
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	nese whi n growth 5.00 7.50 9.00	n, bluish
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHI n growth 5.00 7.50 9.00	n, bluish
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	nese which growth 5.00 7.50 9.00 Reedles 6.00	a, bluish EED PINE 54.00
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	nese when growth 5.00 7.50 9.00 Reedles 6.00 9.00	
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	nese which growth 5.00 7.50 9.00 8 eedles 6.00 9.00 15.00	
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHEN growth 5.00 7.50 9.00 6.00 9.00 15.00 21.00	
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHI n growth 5.00 7.50 9.00 6.00 9.00 15.00 21.00 30.00	54.00 88.50 135.00
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHEN prowth 1 5.00 7.50 9.00 6.00 9.00 15.00 21.00 30.00 WHE one of	the best
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHEN prowth 1 5.00 7.50 9.00 6.00 9.00 15.00 21.00 30.00 WHE one of	the best
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHEN growth 1 5.00 7.50 9.00 8.00 15.00 15.00 21.00 30.00 WHEN one of the sof pal 7.20	ted PINE 54.00 88.50 135.00 —— TTE PINE the best the green. 70.50
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHI 20 growth 20 7.50 20 9.00 Reedles. 6.00 9.00 15.00 21.00 30.00 WHI one of the second part of the second par	54.00 88.50 135.00 ———————————————————————————————————
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHEN growth 5.00 5.00 7.50 9.00 9.00 15.00 21.00 30.00 30.00 30.00 12.00 12.00 18.00	54.00 88.50 135.00 ———————————————————————————————————
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHEN growth 1 5.00 7.50 9.00 15.00 15.00 30.00 30.00 30.00 12.00 12.00 18.00 18.00 24.00	54.00 88.50 135.00 ———————————————————————————————————
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHI 200 m growth 3.00 m 7.50 m 9.00 m 9.00 m 15.00 m 21.00 m 30.00 m WHI 30.00 m 12.00 m 12.00 m 12.00 m 12.00 m 12.00 m 18.00 m 24.00 m 30.00 m 30.00	54.00 88.50 135.00 ———————————————————————————————————
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHEN growth 1 5.00 7.50 9.00 15.00 15.00 21.00 30.00 12.00 12.00 12.00 18.00 24.00 30.00 39.00 39.00	54.00 88.50 135.00 ———————————————————————————————————
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHI 20 growth 3.00 7.50 9.00 Feedles. 6.00 9.00 15.00 WHI one of the set of pal 12.00 12.00 12.00 12.00 18.00 12.00 18.	54.00 88.50 135.00 ITE PINE the best e green. 70.50 111.00 174.00
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHI 20 growth 3.00 7.50 9.00 Feedles. 6.00 9.00 15.00 WHI one of the set of pal 12.00 12.00 12.00 12.00 18.00 12.00 18.	54.00 88.50 135.00 ——— ITE PINE the best e green. 70.50 111.00 174.00 ———
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHEN growth 1 5.00 5.00 7.50 9.00 15.00 15.00 30.00 30.00 12.00 12.00 12.00 18.00 24.00 30.00 39.00 39.00 39.00 39.00 35.00 55.00 55.00 55.00 55.00 55.00 55.00	54.00 88.50 135.00 ITE PINE the best e green. 70.50 111.00 174.00
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHI 2 5.00 7.50 9.00 Reedles. 6.00 9.00 15.00 15.00 15.00 12.00 12.00 12.00 18.00	ted PINE 54.00 88.50 135.00 TE PINE the best e green. 70.50 111.00 174.00 CH PINE
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHEN growth 1 5.00 5.00 7.50 9.00 15.00 30.00 30.00 12.00	1, bluish 2ED PINE 54.00 88.50 135.00 ITE PINE the best te green. 70.50 111.00 174.00 CCH PINE 88.50
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHI 200 15.00 15.00 15.00 15.00 15.00 16.00 16.00 18.00 16.0	ted PINE 54.00 88.50 135.00 TE PINE the best e green. 70.50 111.00 174.00 CH PINE
Picturesque dwarf variety, ope green foliage. 3 to 4 ft	NESE WHEN growth an growth an growth an growth an	the best reen. 70.50 111.00 174.00 CCH PINE 88.50 108.00

	Ea	ch Per 10
PINUS thunbergi		
3	JAPANESE I	
_	needles, good for seas	nore plant-
ing. 2 to 3 ft	1	20 16 50
		_
	5.··	
	7.:	
	9.	
	10.	00
PSEUDOTSUGA		
douglasi		OUGLAS FIR
	uish-green foliage, for	c specimen
or group planti	_	
	3.	
	<u>4</u> .	
	45.	00 ——
PYRACANTHA		
coccinea lalandi	EVERGREEN	
	oad-leaved evergreen	
	nge berries in autumn.	
		40 ——
3 to 3½ ft	3.	50 ——
RHODODENDRON	T	
carolinianum	CAROLINA RHOI	ODENDRON
	wers in May; compact	
small leaves.	wers in May, compact	SIII UD WILII
	2.	10 20.10
		70 26.40
		90 38.40
		$\frac{50.10}{40}$
		10 02.00
	7.	50 72.00
4 to 5 ft		50 72. 00 84. 0 0
4 to 5 ft 5 to 6 ft	9.	00 84.00
4 to 5 ft 5 to 6 ft catawbiense	9. CATAWBA RHOI	00 84.00 DODENDRON
4 to 5 ft 5 to 6 ft catawbiense Rosy-purple flo	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves.
4 to 5 ft 5 to 6 ft catawbiense Rosy-purple flo 12 to 18 in	CATAWBA RHOI wers in May; deep gr 1.	00 84.00 DODENDRON een leaves. 80 16.50
4 to 5 ft	CATAWBA RHOI wers in May; deep gr1.	00 84.00 DODENDRON reen leaves. 80 16.50 40 23.40
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON een leaves. 80 16.50 40 23.40 50 43.50
4 to 5 ft	CATAWBA RHOI Wers in May; deep gr	00 84.00 DODENDRON een leaves. 80 16.50 40 23.40 50 43.50 00 ——
4 to 5 ft	CATAWBA RHOI Wers in May; deep gr	00 84.00 DODENDRON een leaves. 80 16.50 40 23.40 50 43.50
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 ——
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON een leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON shady posi-
4 to 5 ft	CATAWBA RHOI Wers in May; deep gr	00 84.00 DODENDRON een leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON shady posi-
4 to 5 ft	CATAWBA RHOI Wers in May; deep gr	00 84.00 DODENDRON een leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON shady posi-
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON een leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON chady posiglossy fol-
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON Shady posiglossy fol- 50 13.50
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON Phady posiglossy fol- 50 13.50 80 16.50
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— DODENDRON Phady posiglossy fol- 50 13.50 80 16.50 00 28.50
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON Shady posiglossy fol- 50 13.50 80 16.50 00 28.50 20 40.50
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON Phady posiglossy fol- 50 13.50 80 16.50 00 28.50 20 40.50 00 58.50
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON Phady posiglossy fol- 50 13.50 80 16.50 00 28.50 20 40.50 00 58.50 50 73.50
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON Shady posiglossy fol- 20 13.50 80 16.50 00 28.50 20 40.50 00 58.50 50 73.50 00 88.50
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON Shady posiglossy fol- 20 13.50 80 16.50 00 28.50 20 40.50 00 58.50 50 73.50 00 88.50 DODENDRON
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— DODENDRON Phady posiglossy fol- 20 13.50 80 16.50 80 16.50 20 40.50 50 73.50 00 88.50 DODENDRON In the fol-
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON Phady posiglossy fol- 20 13.50 80 16.50 00 28.50 20 40.50 00 58.50 50 73.50 00 88.50 DODENDRON In the fol- d red.
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	OODENDRON ceen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— CODENDRON chady posiglossy fol- 80 16.50 80 16.50 80 16.50 00 28.50 20 40.50 00 58.50 50 73.50 00 88.50 DODENDRON in the fol- d red. 30 31.50
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	OODENDRON ceen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— CODENDRON chady posiglossy fol- 80 16.50 00 28.50 20 40.50 00 58.50 50 73.50 00 88.50 DODENDRON chady control chady control chady control chady control chady control chady control chad co
4 to 5 ft	CATAWBA RHOI Wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON Phady posiglossy fol- 00 28.50 20 40.50 00 58.50 50 73.50 00 88.50 DODENDRON In the folding red. 30 31.50 50 43.50 00 58.50
4 to 5 ft	CATAWBA RHOI wers in May; deep gr	OODENDRON ceen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— CODENDRON chady posiglossy fol- 80 16.50 00 28.50 20 40.50 00 58.50 50 73.50 00 88.50 CODENDRON in the foldired. 30 31.50 50 43.50
### to 5 ft	CATAWBA RHOI wers in May; deep gr	00 84.00 DODENDRON Peen leaves. 80 16.50 40 23.40 50 43.50 00 —— 50 —— DODENDRON Phady posiglossy fol- 13.50 80 16.50 00 28.50 20 40.50 00 58.50 50 73.50 00 88.50 DODENDRON In the folding red. 30 31.50 43.50 00 58.50 50 73.50 00 58.50

18 TIGER NORSERIE		
COLADODINAC	Each	Per 10
SCIADOPITYS verticillata		DINE
An attractive tree, with ascer	UMBRELLA	
forming a narrow pyramid, dark g	_	
iage, specimen.	icon gros,	3y 101-
3 to 4 ft	12.00	
4 to 5 ft		
5 to 6 ft		
6 to 7 ft		
7 to 8 ft		
8 to 10 ft		
10 to 12 ft	90.00	
TAXUS		
baccata	ENGLISH	H YEW
The well-known yew of England		
very dark green foliage.		<u> </u>
15 to 18 in	. 3.25	
18 to 24 in	. 5.00	
2 to 2½ ft		
2½ to 3 ft		
3 to 4 ft	9.00	
baccata devastoni	DAVASTON	vew t
Low growing; spreading habit, fol		
with yellow.	1460 1411	, g., c. c.
18 to 24 in	4.80	45.00
2 to 2½ ft		51.00
2½ to 3 ft		75.00
3 to 3½ ft		90.00
$3\frac{1}{2}$ to 4 ft	. 12.00	
baccata elegantissima VARIEGATEI	D ENGLISE	YEW
Slow growing, compact, foliage		
with white.	<i>y</i> ====	- P P
12 to 15 in	. 2.00	18.00
3 to 3½ ft	. 18.00	
baccata fastigiata aurea GOL		
Unusual variety of slow growth,		nar-
row column, foliage bright yellow.		
4½ to 5 ft,		
baccata rependens SPREADING	G ENGLISH	YEW
Rich green foliage, dwarf type,	especially	fine
border plant.		
2 to 2½ ft		28.50
2½ to 3 ft		43.50
3 to 3½ ft		58.50
4 to 4½ ft		
4½ to 5 ft		
5 to 6 ft		
6 to 7 ft		
7 to 8 ft	75.00	
baccata washingtoni WASI	HINGTON'S	YEW
One of the best varieties, folia		
tinted with bronze in winter, stron		
18 to 24 in	3.60	
2 to 3 ft	4.50	
canadensis	CANADA	YEW
Low spreading nabit, foliage dark		
in winter.		
12 to 18 in		9.00
.18 to 24 in		16.50
2 to 2½ ft		28.50
2½ to 3 ft	4.50	

	В	ROO	KHAVEN, NEW Y.	ORK	19
TAXUS				Each	Per 10
	ata	(Ру	ramid form)	JAPAN:	ESE YEW
12 to	18	in		3.00	28.50
					46.50
2			ft		73.50
		3			85.50
3	to				
J	ιο	4	10	10.00	
cuspida	ata	(spi	reading form)	APANI	ESE YEW
			ower, natural spreadii green foliage.	ng for	m, very
12 to	15	in.		1.05	9.00
				1.50	13.50
				1.80	16.50
2	to		ft	3.00	27.00
$2\frac{1}{2}$					
			ft	4.20	40.50
3	to		ft	6.60	
4	to	5	ft		
5	to	6	ft	15.00	
6	to	7	ft	21.00	
7	to	8	ft	30.00	
cuspida	ata	capi	i tata UPRIGHT J	[APAN]	ESE YEW
_		_	form, foliage dark g		
sirab	le.				
18 to	24	in		2.70	
2	to	$2\frac{1}{2}$	ft	3.30	31.50
$2\frac{1}{2}$	to	3	ft	4.20	41.10
3	to	4	ft		
4	to	5	ft		
5	to	6	ft		
			rmedia SFREADING J g and compact. Dark		
15 to	18	in.		2.10	
18 to				3.00	
2 to					
3 to					
4 to	5	ft		18 .00	
5 to	6	ft		24.00	
6 to	7	ft		36.00	
cuspida	ata	nan	a DWARF J	APANI	ESE YEW
			dwarf yew, valuable : itings, short rich gree		
10 to	12	in		1.50	12.00
				1.80	16.50
				2.40	22.50
				3.75	36.00
2			ft		52.50
$2\frac{1}{2}$	to	3	ft	7.50	70.50
3	to	4		12.00	
4	to	5	ft		
media	hic	ksi	HICK'S J	[APAN]	ESE YEW
			ne upright grower, sho formal.	ort dar	k green
15 +0	10	in		1.50	14.40
				3.60	34.50
2 to				4.50	43.50
3 to				6.00	
4 to	5	ft		7.50	
5 to				9.00	——

Vigorous growth; rich, shiny flet 3 to 4 ft	2.70 3.60 4.20 4.80 6.00 7.50 9.00 12.00 ICAN ARBO ere shearin 1.20 1.80 2.70 4.80 7.20 15.00	25.50 34.50 40.50 46.50 58.50 72.00 87.00 0RVITAE 19, very 10.50 45.00 69.00 114.00 0RVITAE
3 to 4 ft	2.70 3.60 4.20 4.80 6.00 7.50 9.00 12.00 ICAN ARBO ere shearin 1.20 1.80 2.70 4.80 7.20 15.00	25.50 34.50 40.50 46.50 58.50 72.00 87.00 0RVITAE 19, very 10.50 45.00 69.00 114.00 0RVITAE
3 to 4 ft	2.70 3.60 4.20 4.80 6.00 7.50 9.00 12.00 ICAN ARBO ere shearin 1.20 1.80 2.70 4.80 7.20 15.00	25.50 34.50 40.50 46.50 58.50 72.00 87.00 0RVITAE 19, very 10.50 45.00 69.00 114.00 0RVITAE
5 to 6 ft	4.20 4.80 6.00 7.50 9.00 12.00 ICAN ARBO Ere shearin 1.20 1.80 1.80 7.20 12.00 15.00	40.50 46.50 58.50 72.00 87.00 0RVITAE 19, very 10.50 45.00 69.00 114.00 0RVITAE
6 to 7 ft	4.80 6.00 7.50 9.00 12.00 ICAN ARBO ere shearin 1.20 1.80 2.70 4.80 7.20 15.00 15.00 18.00 OTH'S ARBO oliage 2.10 3.00 3.00 3.00 3.00	46.50 58.50 72.00 87.00 87.00 10.50 16.50 45.00 69.00 114.00 0RVITAR
7 to 8 ft	6.00 7.50 9.00 12.00 ICAN ARBO ere shearin 1.20 1.80 2.70 4.80 7.20 15.00 15.00 15.00 15.00 15.00 18.00 OTH'S ARBO coliage 2.10 3.00 3.00 3.00 3.00	58.50 72.00 87.00 87.00 10.50 16.50 25.50 45.00 69.00 114.00 0RVITAR
8 to 9 ft	7.50 9.00 12.00 ICAN ARBO ere shearin 1.20 1.80 2.70 4.80 7.20 12.00 15.00 15.00 15.00 18.00 OTH'S ARBO oliage 2.10 3.00 4.50 SICA ARBO 3.00	72.00 87.00 —— ORVITAL 19, very 10.50 16.50 45.00 69.00 114.00 ——— ORVITAL
9 to 10 ft	9.00 12.00 ICAN ARBO Fre shearing 1.20 1.80 1.80 1.20 1.80 1.20 1.80 1.20 1.80 1.80 1.80 1.80 1.800 OTH'S ARBO Oliage. 1.800 SICA ARBO 1.800	87.00
occidentalis Pyramidal form, will stand seve useful hedge plant. 3 to 4 ft	ICAN ARBO ere shearin 1.20 1.80 2.70 4.80 7.20 12.00 15.00 15.00 15.00 18.00 OTH'S ARBO coliage 2.10 3.00 4.50 SICA ARBO 3.00	10.50 16.50 25.50 45.00 69.00 114.00 ———————————————————————————————————
occidentalis AMERICAL Pyramidal form, will stand seven useful hedge plant. 3 to 4 ft	ICAN ARBO ere shearin 1.20 1.80 2.70 4.80 7.20 12.00 15.00 18.00 OTH'S ARBO oliage 2.10 3.00 4.50 SICA ARBO 3.00	10.50 16.50 25.50 45.00 69.00 114.00 ———————————————————————————————————
Pyramidal form, will stand seven useful hedge plant. 3 to 4 ft	ere shearing 1.20 1.80 1.80 1.80 1.20 1.80 1.20 1.200 1.200 1.5.0	10.50 16.50 25.50 45.00 69.00 114.00 ———————————————————————————————————
useful hedge plant. 3 to 4 ft	1.20 1.80 2.70 4.80 7.20 12.00 15.00 18.00 OTH'S ARBO cliage 2.10 3.00 4.50 SICA ARBO 3.00	10.50 16.50 25.50 45.00 69.00 114.00 ———————————————————————————————————
3 to 4 ft	1.80 2.70 4.80 7.20 12.00 15.00 18.00 OTH'S ARBO Dilage 2.10 3.00 4.50 SICA ARBO 3.00	16.50 25.50 45.00 69.00 114.00 ———————————————————————————————————
4 to 5 ft	1.80 2.70 4.80 7.20 12.00 15.00 18.00 OTH'S ARBO Dilage 2.10 3.00 4.50 SICA ARBO 3.00	16.50 25.50 45.00 69.00 114.00 ———————————————————————————————————
5 to 6 ft	2.70 4.80 7.20 12.00 15.00 18.00 OTH'S ARBO cliage 2.10 3.00 4.50 SICA ARBO 3.00	25.50 45.00 69.00 114.00 ———————————————————————————————————
6 to 8 ft	4.80 7.20 12.00 15.00 18.00 OTH'S ARBO oliage. 2.10 3.00 4.50	45.00 69.00 114.00 ——— ORVITAN
8 to 10 ft	7.20 7.20 12.00 15.00 18.00 OTH'S ARBO oliage 2.10 3.00 4.50 SICA ARBO 3.00	69.00 114.00 ——— ORVITAN 18.00 ———
10 to 12 ft	12.00 15.00 18.00 OTH'S ARBO oliage. 2.10 3.00 4.50 SICA ARBO	114.00 ——— ORVITAF 18.00 ———
12 to 14 ft	15.00 18.00 OTH'S ARBO oliage. 2.10 3.00 4.50 SICA ARBO	18.00
occidentalis boothi Globe form; rich, dark-green for 18 to 24 in	18.00 OTH'S ARBO Diage 2.10 3.00 4.50 SICA ARBO 3.00	18.00 — —
Globe form; rich, dark-green for 18 to 24 in	oliage 2.10 3.00 4.50 3.00	18.00
Globe form; rich, dark-green for 18 to 24 in	oliage 2.10 3.00 4.50 3.00	18.00
18 to 24 in	2.10 3.00 4.50 SICA ARBO 3.00	. ==
2 to 2½ ft	3.00 4.50 SICA ARBO 3.00	. ==
occidentalis caucasica CAUCAS 3 to 4 ft	SICA ARBO	RVITAE
3 to 4 ft	3.00	RVITAE
occidentalis columbia COLUM	MBIA ARBO	RVITAE
Strong grower, foliage broad w		
2½ to 3 ft		
3 to 4 ft		
4 to 5 ft		
5 to 6 ft		
occidentalis Gouglasi aurea		
DOUGLAS GOI Vigorous growth, foliage golde		
pyramid.	en green.	Divac
2 to 3 ft		
3 to 4 ft	1.50	
occidentalis elegantissima		
GOLDEN TII	_	
Pyramidal form, branches tippe	ed with ye	llow.
$2\frac{1}{2}$ to 3 ft	_	13.50
2½ to 3 ft		13.50
3 to 4 ft		16.50
4 to 5 ft	· ·	22.50
5 to 6 ft		34.50
6 to 8 ft 8 to 10 ft		
occidentalis ellwangeriana		
	UMB ARBO	
Dense nabit, neather-like foliag	e. light gi	
		7.50
15 to 18 in	90	_
	90 1.20	10.50 13.50

	- '' - '		
		Each	Per 10
THUJA occidentalis globosa	GLOBE	E ARBO	RVITAE
Formal plant, compact habit			
		_	
15 to 18 in		1.05	8.40
18 to 24 in		1.20	
2 to 2½ ft		1.50	12.60
2½ to 3 ft		2.40	
3 to 4 ft		3.00	
	•	0.00	
occidentalis lutea GEORGE P.			
Pyramidal form with bright			ge.
2 to 2½ ft		1.05	9.00
2½ to 3 ft		1.50	13.50
3 to 4 ft		1.80	16.50
4 to 5 ft		2.40	
5 to 6 ft		3.00	28.50
6 to 8 ft		4.50	43.50
8 to 10 ft	••••••	6.00	
occidentalis plicata (Douglasi)) moss	ARBO	RVITAE
Pyramidal form, fern-like b			
foliage.			
2 to 2½ ft		1.05	9.00
2½ to 3 ft		1.50	
3 to 4 ft		1.80	16.50
4 to 5 ft		2.4 0	22.50
5 to 6 ft		3.75	36.00
6 to 7 ft		4.80	46.50
		6.00	
8 to 10 ft	• • • • • • • • • • • • • • • • • • • •	9.00	
			RVITAE
Very compact globe form, for	mage d	ark gr	reen.
2 to 2½ ft		1.50	13.50
2½ to 3 ft		2.10	19.50
3 to 4 ft			
4 to 5 ft			
occidentalis pyramidalis PYR.	AMIDAL	ARBO	RVITAE
Especially good for formal p	lanting	s, darl	k green
foliage.		00	7 50
18 to 24 in		.90	7.50
2 to 2½ ft		1.20	9.00
2½ to 3 ft		1.50	12.60
3 to 4 ft	• • • • • • • • • • • • • • • • • • • •	1.80	16.50
4 to 5 ft		2.40	22.50
		3.75	34.50
6 to 7 ft		4.80	46.50
7 to 8 ft		6.00	58.50
8 to 10 ft		7.50	
10 to 12 ft		9.00	
occidentalis reidii			
			RVITAE
Compact growth, foliage dark	_		
6 to 7 ft			
7 to 8 ft		9.00	
8 to 10 ft		12.00	
	RIVER'S		
Broad pyramid, open growt	h, brig	ht gre	en fol-
iage.			
3 to 4 ft		2.10	
4 to 5 ft		3.00	
5 to 6 ft		4.20	

22 TIGER NURSEI	RIES	
	Each	Per 10
THUJA occidentalis rosenthali ROSEN	NTHAL ARBO	D WIT A TO
Dense foliage of dark green, p		
growth.	yrailliaar ror	iii, biovv
18 to 24 in	1.05	9.00
2 to 2½ ft		13.50
2½ to 3 ft		16.50
3 to 3½ ft		22.50
3½ to 4 ft 4 to 5 ft		28.50
	3.60	
occidentalis umbraculifera	RELLA ARBO	DVITAT
Very desirable low-formed		
foliage.		
18 to 24 in		9.60
2 to 2½ ft		
2½ to 3 ft		
occidentalis vervaeneana VERV		D TZTZD A TO
Broad pyramid, light green for		RVITAE
$2\frac{1}{2}$ to 3 ft	_	13.50
3 to 4 ft		16.50
4 to 5 ft		22.50
5 to 6 ft		28.50
6 to 7 ft		43.50
7 to 8 ft	6.00	
occidentalis wareana (Siberica)	WARE ARBO	RVITAE
Dark blue-green thick leaves, midal form.	, very hardy	, pyra-
18 to 24 in		7.50
2 to 3 ft	1.20	10.50
3 to 4 ft		16.50
4 to 5 ft 5 to 6 ft		
occidentalis woodwardi WOOD		
An especially good variety of dark green foliage.	of the globe	form,
18 to 24 in	1.50	
2 to 2½ ft	2.10	
$2\frac{1}{2}$ to 3 ft	3.00	
standishi _{STA}	NDISH ARBO	RVITAE
Coarse growth, branches sor		
very interesting, dark green	n foliage, 1	urning
bronze.	00	
2 to 3 ft 3 to 4 ft		
4 to 5 ft		
5 to 6 ft		——
6 to 7 ft		——
7 to 8 ft	2.7 0	
orientalis beverleyensis	LUMN ARBO	DVITT A TO
One of the best oriental ar		
narrow column. Golden-green		
4 to 5 ft	3.60	
5 to 6 ft		
6 to 7 ft		
7 to 8 ft 8 to 10 ft		
orientalis aurea conspicua GOLD		
Very ornamental, bright gold	to bronze i	n win-
ter.	0.40	
3 to 4 ft 4 to 5 ft		——
∓ ∪ ∪ 1 0	5.00	

THUJA	Each	Per 10
orientalis elegantissima		
YELLOW COLUM		
Pyramidal form, bright golden f to bronze in winter.	onage	turning
3 to 4 ft	2.40	22.50
4 to 5 ft	3.90	37.50
5 to 6 ft	4.50	
orientalis nana aurea BERCKMAN'S GOLDE	N ARB	ORVITAE
Dwarf plant, globe form, bright	yellow	foliage
turning to bronze in winter.		
10 to 12 in	.75 .90	6.00 7. 50
15 to 18 in	1.20	10.50
18 to 24 in	1.80	
2 to 2½ ft	3.00	•
2½ to 3 ft	3.60	
TSUGA		
canadensis	ADA H	EMLOCK
Very fine plant for naturalistic		
well in semi-shaded locations. Will clipping, desirable for hedges.	ll stan	d severe
15 to 18 in	.90	7.50
18 to 24 in	1.05	9.00
2 to 2½ ft 2½ to 3 ft	1.50	13.50 21.00
2½ to 3 ft	$2.25 \\ 3.30$	31.50
4 to 5 ft	5.40	52.50
5 to 6 ft	7.50	73.50
6 to 7 ft		84.00
7 to 8 ft		
9 to 10 ft		
10 to 12 ft	27.00	
12 to 14 ft		
14 to 16 ft	42.00	
caroliniana CAROI	LINA H	EMLOCK
A chcice native evergreen with branches.	ith ho	orizonta l
18 to 24 in	1.80	16.50
2 to 2½ ft	2.40	22.50
2½ to 3 ft		27.00
VIBURNUM		
RHYTIDOPHYLLUM LEATHERLE		
A beautiful evergreen shrub, folia oblong and dark green.	ge de	eply cut
15 to 18 in	1.05	9.00
18 to 24 in		13.50
2 to 3 ft	2.25	
VINCA minor PERIWINK		
Especially fine ground cover, light		1
Small pots	۰٦۶	1.50
YUCCA filamentosa	○ ₩###~~	T WITCH
Creany white flowers on tall stem		yucca t green
needle-like foliage.		010011
Medium plants	.30	2.40
Strong plants	.48	4.50

Deciduous, Ornamental and Shade Trees

Nothing you can do improves the home grounds as do shade trees. The cost now is but a fraction of what they will be worth after a few years, with normal growth. Our list comprises all the varieties that have proven best for this section.

ACER	Each	Per 10
negundo	воз	XELDER
Very rapid grower. Light green bling the Ash.	leaves	resem-
6 to 8 ft. 1 to 1¼ in	1.05 1.20	9.00 10.50
1½ to 1¾ in	$1.50 \\ 2.50 \\ 3.00$	13.50
platanoides N	ORWAY	MAPLE
Excellent street and shade tree. D	ense fo	liage.
10 to 12 ft. 1¾ to 2 in		36.00 46.50
2½ to 2½ in	7.50	52.50 69.00
12 to 14 ft. 3 to 3½ in	12.00	
5 to 6 in		
platanoides schwedleri SCHWEDLER PURPL	E LEAF	MAPLE
Purple leaves in spring. Desirabl		
10 to 12 ft. 1½ to 1¾ in	4.20 5.40	39.00 52.50
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7.20 9.00	70.50 87.00
12 to 14 ft. 2½ to 3 in	12.00	
		MAPLE
Excellent shade tree, forming a vigorous dense foliage.		
10 to 12 ft. 1¾ to 2 in		
2 to 2½ in		
2½ to 3 in 3 to 4 in		
saccharum	SUGAR	MAPLE
Erect growth, for street or shade. oring during the fall.	Beauti	ful col-
6 to 8 ft	1.50	13.50
1 to 1¼ in	1.80	16.50
8 to 10 ft. 1½ to 1½ in	2.25	21.00
1½ to 1¾ in	3.00	28.50
1% to 2 in	4.20	39.00
10 to 12 ft. 2 to $2\frac{1}{2}$ in	5.40	48.00
12 to 14 ft. 2½ to 3 in	$6.60 \\ 7.50$	60.00
3½ to 4 in	9.00	

JAPANESE MAPLES

ACER			
		Each	Per 10
palmat	um GREEN JAI	PANES	SE MAPLE
Very	desirable for specimen or g	roup	planting.
2 to	3 ft	1.50	13.50
3 to	4 ft	2.10	19.80
4 to	5 ft	3.00	28.50
5 to	6 ft	3.90	
6 to	7 ft	4.80	
7 to	8 ft	9.00	
8 10	10 ft	15.00	
palmati	ım atropurpureum		
	BLOODLEAF JAI	PANES	SE MAPLE
Desir	able as a specimen.		
12 to	15 in	1.50	14.4 0
15 to	18 in	2.10	19.50
	24 in	2.40	22.50
	o 2½ ft	3.30	31.50
$2\frac{1}{2}$ t	o 3 ft	4.50	43.50
3 t	o 4 ft	6.60	63.00
	o 5 ft	9.00	87.00
5 t	o 6 ft	12.00	114.00
6 t	o 7 ft	15.00	
	o 8 ft		
8 t	o 10 ft	24.00	
palmatu	ım dissectum		
	THREADLEAF JAF	PANES	E MAPLE
Loom	s deeply cut, low spreading h	ahit (Croup or
		abit.	Group or
specir	nen planting.		
18 to	24 in	3.75	36.00
			,
	co 2½ ft	5.40	52.50
2½ 1	co 3 ft	7.50	
	co 4 ft	9.00	
		0.00	
palmatu	ım dissectum atropurpureum		
•	PURPLE CUTLEAF JAP	ANTEG	
			E MAPLE
Simila	er to above with finely cut p	1 -	
		urpie	
iage	iz to the to their initially that p	urpie	
iage.	2 00 000 00 William 1-1201, 0010 P	urpie	
			red fol-
18 to	24 in	3.75	red fol- 36.00
18 to 2	24 in	3.75 6.00	36.00
18 to 2	24 in	3.75 6.00	red fol- 36.00
18 to 2 t 2½ t	24 in	3.75 6.00 9.00	36.00
18 to 2 t 2½ t 3 t	24 in	3.75 6.00 9.00 12. 00	36.00 ———
18 to 2 t 2½ t	24 in	3.75 6.00 9.00 12. 00	36.00 ———————————————————————————————————
18 to 2 t 2½ t 3 t 3½ t	24 in	3.75 6.00 9.00 12. 00	36.00 ———————————————————————————————————
18 to 2 t 2½ t 3 t 3½ t	24 in	3.75 6.00 9.00 12. 00	36.00 ———————————————————————————————————
18 to 2 t 2½ t 3 t 3½ t	24 in	3.75 6.00 9.00 12.00 15.00	36.00
18 to 2 t 2½ t 3 t 3½ t	24 in	3.75 6.00 9.00 12.00 15.00	36.00 ———————————————————————————————————
18 to 2 t 2½ t 3 t 3½ t AESCULI hippoca	24 in	3.75 6.00 9.00 12.00 15.00	red fol- 36.00 HESTNUT
18 to 2 t 2½ t 3 t 3½ t AESCULU hippoca A sho	24 in	3.75 6.00 9.00 12.00 15.00	red fol- 36.00 HESTNUT
18 to 2 t 2½ t 3 t 3½ t AESCULU hippoca A sho	24 in	3.75 6.00 9.00 12.00 15.00	red fol- 36.00 HESTNUT
18 to 2 to 2½ to 3½ to 3½ to AESCULU hippoca A sho flower	24 in	3.75 6.00 9.00 12.00 15.00	red fol- 36.00 HESTNUT
18 to 2 to 2½ to 3½ to 3½ to AESCULU hippoca A sho flower 5 to	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles	red fol- 36.00 HESTNUT of white
18 to 2 to 2 to 2 to 3 to 3 to 3 to hippoca A sho flower 5 to 6 to	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50	red fol- 36.00 HESTNUT of white
18 to 2 to 2 to 2 to 3 to 3 to 3 to hippoca A sho flower 5 to 6 to	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles	red fol- 36.00 HESTNUT of white
18 to 2 to 2 to 2 to 3 to 3 to 3 to hippoca A sho flower 5 to 6 to	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50	red fol- 36.00 HESTNUT of white
18 to 2 t 2½ t 3 t 3½ t AESCULI hippoca A sho flower 5 to 6 to 8 to	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50	red fol- 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to AESCULU hippoca A sho flower 5 to 6 to 8 to AMYGDA	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50	red fol- 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to AESCULU hippoca A sho flower 5 to 6 to 8 to AMYGDA	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50 6.00	red fol- 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to AESCULU hippoca A sho flower 5 to 6 to 8 to AMYGDA persica	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50 6.00	red fol- 36.00 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to AESCULU hippoca A sho flower 5 to 6 to 8 to AMYGDA persica	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50 6.00	red fol- 36.00 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to AESCULU hippoca A sho flower 5 to 6 to 8 to AMYGDA persica Small	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50 6.00	red fol- 36.00 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to AESCULI hippoca A sho flower 5 to 6 to 8 to AMYGDA persica Small white.	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50 6.00	red fol- 36.00 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to AESCULI hippoca A sho flower 5 to 6 to 8 to AMYGDA persica Small white.	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50 6.00	red fol- 36.00 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to AESCULU hippoca A sho flower 5 to 6 to 8 to AMYGDA persica Small white. 4 to	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50 6.00	red fol- 36.00 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to 3½ to AESCULU hippoca A sho flower 5 to 6 to 8 to AMYGDA persica Small white: 4 to 5 to	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50 6.00	red fol- 36.00 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to AESCULU hippoca A sho flower 5 to 6 to 8 to AMYGDA persica Small white. 4 to	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50 6.00	red fol- 36.00 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to 3½ to AESCULU hippoca A sho flower 5 to 6 to 8 to AMYGDA persica Small white: 4 to 5 to	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50 6.00	red fol- 36.00 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to 3½ to AESCULU hippoca A sho flower 5 to 6 to 8 to AMYGDA persica Small white. 4 to 5 to 6 to 7 to	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50 6.00 VERIN ed, p .90 1.50 2.40 3.60	red fol- 36.00 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to 3½ to AESCULI hippoca A sho flower 5 to 6 to 8 to AMYGDA persica Small white. 4 to 5 to 6 to 7 to 8 to	24 in	3.75 6.00 9.00 12.00 15.00 15.00 RSE Cicles 3.30 4.50 6.00 VERIN ed, p .90 1.50 2.40 3.60 4.80	red fol- 36.00 36.00 HESTNUT of white
18 to 2 to 2½ to 3½ to 3½ to 3½ to AESCULI hippoca A sho flower 5 to 6 to 8 to AMYGDA persica Small white. 4 to 5 to 6 to 7 to 8 to	24 in	3.75 6.00 9.00 12.00 15.00 RSE Cicles 3.30 4.50 6.00 VERIN ed, p .90 1.50 2.40 3.60	red fol- 36.00 36.00 HESTNUT of white

26	IIGER N	URSERIES		
			Each	Per 10
			Dacii	1 61 10
ARALIA spino		DEVIL'S W		
Useful for	tropical e	ffects, white	flowers,	July.
3 to 4 ft	•		.36	3.30
4 to 5 ft	• • • • • • • • • • • • • • • • • • • •		.45	4.20
5 to 6 ft	• • • • • • • • • • • • • • • • • • • •	•••••	.60	5.40
			.75	7.20
			1.50	13.50
10 to 12 ft	• • • • • • • • • • • • • • • • • • • •		2.40	
BETULA				
alba		EUROPEAN	WHITE	BIRCH
Tall, grace	ful tree. ex	tremely white	bark.	
		in	2.25	
0 00 10 10.	, -	in	3.00	
	1¾ to 2	in	4.80	
10 to 12 ft.	- ·		5.40	
			6.60	
12 (0 14 1)			9.00	
16 to 20 ft	3 to 372 3 ½ to 4		12.00	
10 10 20 11.		in		
	5 to 6	in	30.00	
alba lasinist				
alba laciniat		CUTLEAF W		
		e, with pendu	lous bra	nches.
For specin	nen plantin	g.		
12 to 14 ft.	1¾ to 2	in	4.50	
14 to 16 ft.	2 to $2\frac{1}{2}$	in	7.50	
	2½ to 3	in	12.00	
	3 to 3½	in	15.00	
lenta			SWEET	RTRCH
	two with	mooth moddia		
catkins.	tree with s	mooth, reddis	n park.	SHOWY
6 to 8 ft			1.50	
		in	2.25	
		in	2.70	
10 to 12 ft.		in	3.00	
	1¾ to 2	in	3.60	——
	2 to $2\frac{1}{2}$	in	4.50	
	$2\frac{1}{2}$ to 3	in	6.00	
	3 to $3\frac{1}{2}$	in	9.00	
lutea			ELLOW 1	
	ally good t	ree for grou	ping or	wind
breaks.				
		in	3.00	
	-	in	3.90	——
		in	6.00	
	3 to $3\frac{1}{2}$	in	9.00	
nigra			RIVER	
		tions, unusual	ragged	bark,
slender, gr	raceful bra	nches.		
10 to 12 ft.	1½ to 1¾	in	3.75	
	1 3/4 to 2	in	4.50	
		in	7.50	
	2½ to 3		9.00	
	3 to $3\frac{1}{2}$	in	12.00	
papyrifera			CANOE	BIRCH
	habit wor	white name		
_		y white paper		ı ız.
		in	4.95	
10 to 12 ft.		in	6.00	——
		in	6.90	——
	2½ to 3	in	7.95	
16 to 18 ft.		in	12.00	
		in		
	4 to $4\frac{1}{2}$	in	24.00	——

	Each	Per 10
BETULA populifolia		BIRCH
~ -		BIRCH
Gray bark, thrives in poor or sand		
10 to 12 ft. 2 to 2¼ in		40.50
2½ to 2½ in	5.55	49.50
12 to 14 ft. 2½ to 3 in	9.90	90.00
3 to 3½ in		
3½ to 4 in		
We can also supply clumps of th		
tree, having three or more trunk	s, start	ing at
the ground, as follows.		
10 to 12 ft	0.00	
12 to 14 ft	19.00	
CARAGANA arborescens (See Shrubs)		
CARPINUS		
caroliniana AMERIC	AN HORI	NBEAM
Oval pointed leaves, foliage bluish-		
		maing-
ing to scarlet and orange in autum		
2 to 3 ft	.60	5.40
3 to 4 ft	.90	8.40
4 to 5 ft	1.50	
5 to 6 ft		
6 to 8 ft		
0 to 8 1t	3.00	
CATALPA		
speciosa west	ERN CA	TATDA
-		IALFA
Tall rapid-growing tree, large leav		
8 to 10 ft. 1¼ to 1½ in		7.50
1½ to 2 in	1.20	10.50
10 to 12 ft. 2 to 2½ in	1.45	13.00
12 to 14 ft. 2½ to 3 in		19.50
14 to 16 ft. 3 to 3½ in	2.40	22.50
3½ to 4 in		28.50
4 to 5 in	4.80	
CERCIDIPHYLLUM		
•		
	T A FROTTE A	m T Y T
• •	KATSURA	
An attractive tree introduced from	Japan.	
• •	Japan.	
An attractive tree introduced from	Japan. in.	
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. in. 3.00	Beau-
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. in. 3.00	Beau-
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60	Beau-
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW	Beau-
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW	Beau-
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW	Beau-
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW ng clust	Beau-
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW ng clust	Beau- WOOD ers of
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW Ag clust 6.00 9.00	Beau-
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW Ag clust 6.00 9.00 12.00	Beau- WOOD ers of
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW Ag clust 6.00 9.00 12.00	Beau- WOOD ers of
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW Ag clust 6.00 9.00 12.00	Beau- WOOD ers of
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW ag clust 6.00 9.00 12.00 18.00	Beau- WOOD ers of
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1g clust 6.00 9.00 12.00 18.00	Beau- WOOD ers of GWOOD
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1g clust 6.00 9.00 12.00 18.00	Beau- WOOD ers of GWOOD
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1g clust 6.00 9.00 12.00 18.00	Beau- WOOD ers of GWOOD
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 10 10 10 12 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	Beau- WOOD ers of GWOOD
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 12.00 12.00 18.00 SING DOO 12.00 es, one	Beau- WOOD ers of GWOOD of the
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW Ag clust 6.00 9.00 12.00 18.00 RING DOO es, one 1.20 1.50	Beau- WOOD ers of GWOOD of the 11.40 14.25
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1.00 12.00 12.00 18.00 SING DOC 1.20 1.50 2.25	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1.00 12.00 12.00 18.00 SING DOC 1.20 1.50 2.25 3.00	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 18.00 1.50 2.25 3.00 6.00	Beau- WOOD ers of WOOD of the 11.40 14.25 21.00 27.00 54.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 RING DOC 150 2.25 3.00 6.00 7.50	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 18.00 1.50 2.25 3.00 6.00	Beau- WOOD ers of WOOD of the 11.40 14.25 21.00 27.00 54.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 RING DOC 1.50 2.25 3.00 6.00 7.50 9.00	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 RING DOC 150 2.25 3.00 6.00 7.50 9.00 10.50	Beau- WOOD ers of WOOD ers of 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 RING DOC 150 2.25 3.00 6.00 7.50 9.00 10.50	Beau- WOOD ers of WOOD ers of 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 RING DOC 150 2.25 3.00 6.00 7.50 9.00 10.50	Beau- WOOD ers of WOOD ers of 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1.00 12.00 12.00 18.00 SING DOC 1.50 2.25 3.00 6.00 7.50 9.00 10.50 be quo	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00 ted on
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1.00 12.00 12.00 18.00 SING DOC 1.50 2.25 3.00 6.00 7.50 9.00 10.50 be quo	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00 ted on
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 SING DOC 150 2.25 3.00 6.00 7.50 9.00 10.50 be quo	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00 ted on of this
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1.00 12.00 12.00 18.00 SING DOC 1.50 2.25 3.00 6.00 7.50 9.00 10.50 be quo clumps 6.00	Beau- WOOD ers of WOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00 ted on of this
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1.00 12.00 12.00 18.00 PART OF THE CONTROL OF THE CONT	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00 ted on of this
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1.00 12.00 12.00 18.00 PART OF THE STREET OF	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00 ted on of this
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 12.00 12.00 18.00 PART DOC 150 1.50 2.25 3.00 6.00 7.50 9.00 10.50 be quoted the series of the series	Beau- WOOD ers of WOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00 ted on of this

TIGER NURSERIES 28Each Per 10 **CORNUS** florida rubra RED FLOWERING DOGWOOD The pink flowering variety of the above, especially good for specimen planting. 1.05 3 ft..... 9.60 3 to 4 ft..... 1.50 13.50 2.40 22.50 5 ft..... 4 to 3.75 36.00 5 to 6 ft..... 6 ft. specimens..... 7.50 72.006 to 7 ft..... 88.50 9.00 8 ft...... 12.00 8 to 10 ft...... 18.00 10 to 12 ft...... 24.00 **CRATAEGUS** carrierei CARRIERE HAWTHORN An excellent Hawthorn, large flowers with red disc fruits, bright orange or red. 3 to 4 ft...... 1.50 4 to 5 ft..... 2.40 For larger specimens, prices will be quoted on request. coccinea THICKET HAWTHORN Shrub habit, large white flowers, red fruit, hedge or specimen. 3 to 4 ft..... 9.00 1.05 4 to 5 ft..... 1.50 13.50 5 to 6 ft..... 2.2521.006 to 8 3.00 ft..... 1¼ to 1½ in..... 7.95 $1\frac{1}{2}$ to 2 in..... 9.90 2 to 2½ in..... 12.00 2½ to 3 in..... 18.00 cordata WASHINGTON HAWTHORN Brilliant autumn foliage, small bright red berries. White flowers, spring. 6 to 8 ft..... 4.508 to 10 ft..... 6.00 crusgalli COCKSPUR THORN White flowers, shiny leaves, hedge or specimen. 3 to 4 ft..... 1.05 4 to 5 ft....... 1.50 13.50 5 to 6 ft..... 1.80 For larger specimens, prices will be quoted on request. oxycantha ENGLISH HAWTHORN Single white flowers and good foliage. 3 to 4 ft..... .90 8.40 4 to 5 ft..... 1.20 10.50 5 to 6 ft..... 2.2521.00 For larger specimens, prices will be quoted on request. oxycantha pauli PAUL'S SCARLET THORN Double scarlet flowers, freely produced, ideal for specimen planting. 3 to 4 ft..... 13.50 1.50 4 to 5 ft..... 1.80 16.50 5 to 6 ft..... 22.50 2.40

6 to 8 ft.....

request.

For larger specimens, prices will be quoted on

3.30

31.50

	ORK	29
FAGUS	Each	Per 10
americana Light gray bark, a very desirable		N BEECH tree.
3 to 4 ft	3.00	
4 to 5 ft	3.60	
5 to 6 ft	6.00	
6 to 8 ft	7.50	
10 to 12 ft	18.00	
sylvatica	ODEA	N BEECH
Glossy leaves, for specimen or he		
5 to 6 ft	6.00	pranting.
6 to 8 ft		
8 to 10 ft		
10 to 12 ft		
18 to 20 ft		
		F BEECH
A very interesting compact tree, of iage, slow growth, specimen.		cut fol-
2 to 3 ft		
3 to 4 ft		
4 to 5 ft		
7 to 8 ft		
8 to 10 ft	175.00	
GINKGO		
		AIR TREE
Irregular growth, street or specim		
6 to 8 ft		
8 to 10 ft. 2 to 2¼ in		
10 to 12 ft. 2½ to 2½ in		
2½ to 3 in		
3 to 3½ in		
3½ to 4 in		
4 to 4½ in	45.00	
GLEDITSIA		
		YLOCUST
Thorny tree with light green, gra	aceful	foliago
		ronage.
Fragrant white flowers in May.		
4 to 6 ft	.90	7.50
4 to 6 ft	1.20	7.50
4 to 6 ft	$1.20 \\ 2.70$	7.50 10.50 — —
4 to 6 ft	$1.20 \\ 2.70$	7.50 10.50
4 to 6 ft	1.20 2.70 3.60	7.50 10.50 — —
4 to 6 ft	1.20 2.70 3.60 COFF	7.50 10.50 ———————————————————————————————————
4 to 6 ft	1.20 2.70 3.60 COFF	7.50 10.50 ———————————————————————————————————
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80	7.50 10.50 ———————————————————————————————————
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70	7.50 10.50 ———————————————————————————————————
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90	7.50 10.50 ———————————————————————————————————
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00	7.50 10.50 ———————————————————————————————————
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA	7.50 10.50 ———————————————————————————————————
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in	7.50 10.50 ———————————————————————————————————
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.20	7.50 10.50 ————————————————————————————————————
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.20 1.50	7.50 10.50 ————————————————————————————————————
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.20 1.50 2.40	7.50 10.50 ————————————————————————————————————
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.20 1.50 2.40	7.50 10.50 ————————————————————————————————————
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.20 1.50 2.40 3.60	7.50 10.50 —— —— TEE TREE nen. 16.50 25.50 —— AIN TREE July. 7.50 10.50 13.50 22.50 —— N LARCH
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.50 2.40 3.60 COPEA green	7.50 10.50 TEE TREE nen. 16.50 25.50 AIN TREE July. 7.50 10.50 13.50 22.50 N LARCH n foliage.
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.20 1.50 2.40 3.60 COPEA green 1.05	7.50 10.50 —— —— TEE TREE nen. 16.50 25.50 —— AIN TREE July. 7.50 10.50 13.50 22.50 —— N LARCH
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.20 1.50 2.40 3.60 COPEA green 1.05 1.50	7.50 10.50 TEE TREE nen. 16.50 25.50 AIN TREE July. 7.50 10.50 13.50 22.50 N LARCH n foliage.
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.50 2.40 3.60 COPEA green 1.05 1.50 2.40	7.50 10.50 TEE TREE nen. 16.50 25.50 AIN TREE July. 7.50 10.50 13.50 22.50 N LARCH n foliage.
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.50 2.40 3.60 COPEA green 1.05 1.50 2.40 3.60	7.50 10.50 TEE TREE nen. 16.50 25.50 AIN TREE July. 7.50 10.50 13.50 22.50 N LARCH n foliage.
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.50 2.40 3.60 COPEA green 1.05 1.50 2.40 3.60 4.80	7.50 10.50 TEE TREE nen. 16.50 25.50 AIN TREE July. 7.50 10.50 13.50 22.50 N LARCH n foliage.
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.50 2.40 3.60 COPEA green 1.05 1.50 2.40 3.60 4.80 6.00	7.50 10.50 TEE TREE nen. 16.50 25.50 AIN TREE July. 7.50 10.50 13.50 22.50 N LARCH n foliage.
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.50 2.40 3.60 4.80 6.00 12.00	7.50 10.50 TEE TREE nen. 16.50 25.50 AIN TREE July. 7.50 10.50 13.50 22.50 N LARCH n foliage.
4 to 6 ft	1.20 2.70 3.60 COFF specin 1.80 2.70 3.90 6.00 DENRA rs in .90 1.50 2.40 3.60 4.80 6.00 12.00 18.00	7.50 10.50 TEE TREE nen. 16.50 25.50 AIN TREE July. 7.50 10.50 13.50 22.50 N LARCH n foliage.

·	Each	Per 10
LARIX leptolepis JAI	ANESE I	LARCH
A very desirable, fast growing tree green, specimen.	e, foliage	e light
2 to 3 ft	1.05	
3 to 4 ft	1.50	
5 to 6 ft		
8 to 10 ft	4.80	
10 to 12 ft		
LIQUIDAMBAR styraciflua		T. CIVIA
		T GUM
A good variety for autumn color. moist places, corky bark, star-sha	ped folia	
6 to 8 ft		
1 to 1¼ in		
	5.40	
LIRIODENDRON tulipifera		TREE
A rapid grower, producing yel flowers in June.	low tul	ip-like
8 to 10 ft. 1½ to 1½ in		21.00
1½ to 1¾ in		27.00
1¾ to 2 in		33.00
10 to 12 ft. 2 to 2½ in		45.00
$2\frac{1}{2}$ to 3 in		
3½ to 4 in		
4 to 4½ in		
MAGNOLIA denudata (conspicua)		
	LAN MAG	
A choice specie. Its superb white	flowers a	appear
in April.		
18 to 24 in	3.30	
2 to 2½ ft	4.50	
2½ to 3 ft	6.00 7.50	
0 to 1 tt	1.00	
glauca	SWEE	T BAY
Creamy white flowers in May. nearly evergreen.	Shiny	leaves,
2 to 3 ft	1.50	
3 to 4 ft	3.00	
4 to 5 ft	4.50	
5 to 6 ft	6.00	
6 to 8 ft	7.50	
soulangeana SAU	CER MAG	NOLIA
Large pink and white flowers in the best Chinese Magnolias.		
2 to 3 ft	2.25	21.00
3 to 4 ft	3.00	28.50
4 to 5 ft	4.80	46.50
5 to 6 ft	6.00	
5 to 6 ft. specimens	10.00	
6 to 7 ft. specimens		
7 to 8 ft. specimens		
8 to 10 ft	24.00	
soulangeana alexandrina ALEXANI	DER MAG	NOLIA
An excellent variety, with flow		
earlier than above.		
3 to 4 ft	4.80	
4 to 5 ft	7.20	
5 to 6 ft	9.00	

	Each	Per 10
MAGNOLIA soulangeana nigra PURPLE L	ILV MAG	NOLIA
Very distinct variety having wine		
3 to 4 ft		0 10 01 51
4 to 5 ft	7.50	
soulangeana speciosa STRIPED SAU	CER MAG	NOLIA
Very desirable variety having g	reen le	athery
foliage and white flowers, striped	_	rpie.
3 to 4 ft		
5 to 6 ft. specimens		
	rar mac	
Spreading habit, semi-double white of the best dwarfs.	e nower	s. One
18 to 24 in	1.80	. — —
2 to 3 ft	3.00	
3 to 4 ft	5.00	
4 to 5 ft	7.20	
MALUS angustifolia rosea plena		
DOUBLE FLO	OWERING	CRAB
Large double pink flowers.	2.60	
3 to 4 ft. Heavy specimens 4 to 5 ft	$\frac{3.60}{4.80}$	
5 to 6 ft	6.00	
6 to 8 ft	9.00	
arnoldiana		
	ARNOLI	CRAB
White, compact habit, April.	1.50	
3 to 4 ft. Heavy specimens	1.50	
4 to 5 ft	$\frac{3.00}{7.50}$	
5 to 6 ft	1.00	
coronaria WIL	D SWEET	CRAB
coronaria WIL Blush pink, April.	D SWEET	CRAB
Blush pink, April.	D SWEET	CRAB
WIE		CRAB
Blush pink, April. 3 to 4 ft	1.50	
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70	
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70	
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 OWERING	
Blush pink, April. 3 to 4 ft	1.50 2.10 2.7 0 OWERING 3.60	
Blush pink, April. 3 to 4 ft	1.50 2.10 2.7 0 OWERING 3.60	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 OWERING 3.60 4.80	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 OWERING 3.60 4.80 7.50 9.00	
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 OWERING 3.60 4.80 7.50 9.00 OWERING	
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 OWERING	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 0WERING spring. .90	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 0WERING spring. .90 1.05	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 OWERING 3.60 4.80 7.50 9.00 OWERING spring. .90 1.05 3.00 4.80	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 OWERING 3.60 4.80 7.50 9.00 OWERING spring. .90 1.05 3.00 4.80	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 0WERING spring. .90 1.05 3.00 4.80 7.50	G CRAB G CRAB G CRAB 7.50 9.00
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 0WERING spring. .90 1.05 3.00 4.80 7.50 CARMINI	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 0WERING spring. .90 1.05 3.00 4.80 7.50 CARMINI	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 0WERING spring. .90 1.05 3.00 4.80 7.50 CARMINI	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 0WERING spring. .90 1.05 3.00 4.80 7.50 CARMINI ion. .90 1.25	G CRAB G CRAB 7.50 9.00 C CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 0WERING spring. .90 1.05 3.00 4.80 7.50 CARMINI ion. .90 1.25 1.80	G CRAB 7.50 9.00 E CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 0WERING spring. .90 1.05 3.00 4.80 7.50 CARMINI ion. .90 1.25 1.80	G CRAB 7.50 9.00 E CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 0WERING spring. .90 1.05 3.00 4.80 7.50 CARMINI ion. .90 1.25 1.80 be quo	G CRAB 7.50 9.00 CRAB CRAB Teleston
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 0WERING spring. .90 1.05 3.00 4.80 7.50 CARMINI ion. .90 1.25 1.80 be quo	G CRAB 7.50 9.00 CRAB CRAB Teleston
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 2.70 3.60 4.80 7.50 9.00 0WERING spring. .90 1.05 3.00 4.80 7.50 CARMINI ion. .90 1.25 1.80 be quo	G CRAB 7.50 9.00 CRAB CRAB Teleston
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 0WERING 3.60 4.80 7.50 9.00 0WERING 5pring. .90 1.05 3.00 4.80 7.50 CARMINI ion. .90 1.25 1.80 be quo	G CRAB 7.50 9.00 CRAB CRAB Teleston
Blush pink, April. 3 to 4 ft	1.50 2.10 2.70 OWERING 3.60 4.80 7.50 9.00 OWERING Spring. .90 1.05 3.00 4.80 7.50 CARMINI ion. .90 1.25 1.80 be quo 4.80 7.50	G CRAB 7.50 9.00 CRAB CRAB Teleston CRAB CRAB CRAB

	Each	Per 10
MALUS halliana parkmani P	ARKMAN	CRAB
Semi-double pink flowers on long	stems.	
2 to 3 ft	.90	
3 to 4 ft		
4 to 5 ft	1.50	
_	BECHTEL	CRAB
Large double pink flowers, vigoro	us. .75	7.20
3 to 4 ft		11.40
4 to 5 ft		13.50
5 to 6 it		20.50
For larger specimens, prices will request.	be quot	ed on
	OWERING	
A showy plant bearing profusel flowers.		t red
3 to 4 ft		
4 to 5 ft	1.50	——
5 to 6 ftFor larger specimens, prices will		ed on
request.		
	ED VEIN	
Deep pink flowers, red branches, les		fruit.
5 to 6 ft. Heavy specimens		
6 to 8 ft 8 to 10 ft	4.80 7.50	
8 to 10 1t	1.00	
scheideckeri SCHE Double pink flowers, yellow fruit.	IDECKER	CRAB
3 to 4 ft	1.20	10.50
4 to 5 ft	1.50 2. 2 5	13.50 21.00
	TORINGO	
Large pale pink flowers, red fruit.		010112
5 to 6 ft. Heavy specimens		
6 to 8 ft. Heavy specimens		
spectabilis CHINESE FLO Semi-double rose-red flowers.	WERING	CRAB
6 to 8 ft		
8 to 10 ft	7.50	
spectabilis riversi rosea plena RIVER'S	CHINESE	CRAB
Large double, deep pink flowers. 5 to 6 ft. Heavy specimens	4 80	
MORUS alba pendula TEA'S WEEPI Round head, branches reaching to For specimen planting.		
5 to 6 ft. stem, 6 yr. head	4.80	
	6.00 7.50	
NYSSA sylvatica	SOUR	GUM
Handsome glossy green foliage, brilliant scarlet in autumn. Valua locations.	turnin	g to
5 to 6 ft. 1¼ to 1½ in	4.95	27.00 48.00
For larger specimens, prices will		ed on
request.		

	Each	Per 10
OXYDENDRON aboreum		URWOOD
White panicles, leaves shiny green,		
2 to 3 ft	.90	7.50
3 to 4 ft	$1.20 \\ 1.50$	10.50 13.50
5 to 6 ft	$\frac{1.50}{2.40}$	21.00
6 to 8 ft	3.60	33.00
8 to 10 ft	6.00	54.00
10 to 12 ft	9.00	84.00
PHELLODENDRON chinense CHINE	100 00	
0222.1		ORKTREE
Rapid growth. Tropical appearing bark.		ge, gray
8 to 10 ft	3.75 4.50	
PLATANUS orientalis ORI	DAM A	L PLANE
Good tree for street or lawn, rapid		
10 to 12 ft. 1¾ to 2 in	3.75	
2 to 2 ¹ / ₄ in	4.50	
	6.00	
2½ to 3 in	7.50	
3 to 3½ in		
	21.00	
	27.00	
5 to 6 in	±0.00	
POPULUS bolleana BOLLI	EANA	POPLAR
Fast grower, similar to lombardy p	oplar	; leaves
white underneath.		
15 to 18 ft. 3 to 3½ in		
3½ to 4 in		
4 to 4½ in	15.00	
POPULUS nigra italica LOMB	V B D V	POPLAR
Narrow pyramid, quick growth, ve		
screens and borders.	1) (4)	,0101 101
6 to 8 ft	.60	5.40
PRUNUS cerasifera pissardi PURPI		
A small tree with purple foliage. group planting.		
A small tree with purple foliage.	Spec	
A small tree with purple foliage. group planting.	3.00	imen or 27.00
A small tree with purple foliage. group planting. 6 to 8 ft. specimens	3.00 4.80	27.00 45.00
A small tree with purple foliage. group planting. 6 to 8 ft. specimens	3.00 4.80 PURPI	imen or 27.00
A small tree with purple foliage. group planting. 6 to 8 ft. specimens	Spec 3.00 4.80 PURPI iage.	27.00 45.00 LE PLUM
A small tree with purple foliage. group planting. 6 to 8 ft. specimens	3.00 4.80 PURPI iage. 3.60	27.00 45.00 LE PLUM
A small tree with purple foliage. group planting. 6 to 8 ft. specimens	3.00 4.80 PURPI iage. 3.60	27.00 45.00 LE PLUM
A small tree with purple foliage. group planting. 6 to 8 ft. specimens. 8 to 10 ft. newport A small tree with bright purple fol 6 to 8 ft. specimens. 8 to 10 ft.	3.00 4.80 PURPI iage. 3.60	27.00 45.00 LE PLUM
A small tree with purple foliage. group planting. 6 to 8 ft. specimens. 8 to 10 ft. newport A small tree with bright purple fol 6 to 8 ft. specimens. 8 to 10 ft. JAPANESE CHERRIES	3.00 4.80 PURPI iage. 3.60 4.80	27.00 45.00 LE PLUM
A small tree with purple foliage. group planting. 6 to 8 ft. specimens. 8 to 10 ft. newport A small tree with bright purple fol 6 to 8 ft. specimens. 8 to 10 ft.	3.00 4.80 PURPI iage. 3.60 4.80	27.00 45.00 LE PLUM
A small tree with purple foliage. group planting. 6 to 8 ft. specimens	3.00 4.80 PURPI iage. 3.60 4.80	27.00 45.00 LE PLUM ——— varieties
A small tree with purple foliage. group planting. 6 to 8 ft. specimens 8 to 10 ft newport A small tree with bright purple fol 6 to 8 ft. specimens 8 to 10 ft JAPANESE CHERRIES We offer the following list of chefor landscape planting.	3.00 4.80 PURPI iage. 3.60 4.80	27.00 45.00 LE PLUM ——— varieties
A small tree with purple foliage. group planting. 6 to 8 ft. specimens. 8 to 10 ft. newport A small tree with bright purple fol 6 to 8 ft. specimens. 8 to 10 ft. JAPANESE CHERRIES We offer the following list of che for landscape planting. PRUNUS avium flore-pleno. Double w	3.00 4.80 PURPI iage. 3.60 4.80	27.00 45.00 LE PLUM ——— varieties
A small tree with purple foliage. group planting. 6 to 8 ft. specimens	3.00 4.80 PURPI iage. 3.60 4.80	imen or 27.00 45.00 LE PLUM varieties flowers
A small tree with purple foliage. group planting. 6 to 8 ft. specimens 8 to 10 ft newport A small tree with bright purple fol 6 to 8 ft. specimens 8 to 10 ft JAPANESE CHERRIES We offer the following list of chefor landscape planting. PRUNUS avium flore-pleno. Double was 10 to 12 ft. 2 to 3 in beni hagen. Single pale pink flowers. 6 to 8 ft. 2 to 3½ in 8 to 10 ft	3.00 4.80 PURPI iage. 3.60 4.80	imen or 27.00 45.00 LE PLUM varieties flowers
A small tree with purple foliage. group planting. 6 to 8 ft. specimens	3.00 4.80 PURPI iage. 3.60 4.80	imen or 27.00 45.00 LE PLUM —— varieties flowers. ——
A small tree with purple foliage. group planting. 6 to 8 ft. specimens	3.00 4.80 PURPI iage. 3.60 4.80	imen or 27.00 45.00 LE PLUM —— varieties flowers. ——
A small tree with purple foliage. group planting. 6 to 8 ft. specimens 8 to 10 ft newport A small tree with bright purple fol 6 to 8 ft. specimens 8 to 10 ft JAPANESE CHERRIES We offer the following list of chefor landscape planting. PRUNUS avium flore-pleno. Double was 10 to 12 ft. 2 to 3 in beni hagen. Single pale pink flowers. 6 to 8 ft. 2 to 3½ in 8 to 10 ft	3.00 4.80 PURPI iage. 3.60 4.80	imen or 27.00 45.00 LE PLUM —— varieties flowers. ——
A small tree with purple foliage. group planting. 6 to 8 ft. specimens	3.00 4.80 PURPI iage. 3.60 4.80 oice white 18.00 12.00 15.00 21.00	imen or 27.00 45.00 LE PLUM —— varieties flowers. ——
A small tree with purple foliage. group planting. 6 to 8 ft. specimens	3.00 4.80 PURPI iage. 3.60 4.80 oice white 18.00 12.00 15.00 21.00	imen or 27.00 45.00 LE PLUM —— varieties flowers. ——

DDINITIO	Each	Per 10
PRUNUS gyoiko. Pale semi-double yellow graenish strings	flowers	with
greenish stripes. 6 to 8 ft	6.00	
8 to 10 ft		
10 to 12 ft		
kwanzan. Semi-double red flowers. L	ate.	
6 to 8 ft. 2 to 3 in	9.00	——
8 to 10 ft		
rosea pendula		
3 to 4 ft	2.25	21.00
4 to 5 ft	3.30	30.00
5 to 6 ft	4.80 6.00	45.00 54.00
		94.00
shogetsu. Large double pink flowers,		
4 to 5 ft	3.00	——
5 to 6 ft	4.50	
sieboldi. Semi-double, pinkish-white.		
6 to 8 ft 2 to 2½ in		
8 to 10 ft	18.00	
PTELEA trifoliata COM	KON TON	
Fresh green foliage, fruit clusters	MON HOP	
	.45	3.90
3 to 4 ft 4 to 6 ft	.45 .75	6.00
6 to 7 ft		— — —
	2.00	
A TITUTE AT IA		
QUERCUS alba		E OAK
Best for spring planting, slow gro		E OAK
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00	T OAK
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50	T OAK
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE'umn col 4.80 6.00 7.50 9.00 15.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLETumn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLETumn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PInmetrica 3.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 Pinmetrical 3.00 4.50 6.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PInametrica 3.00 4.50 6.00 7.50	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PInmetrical 3.00 4.50 6.00 7.50 12.00 15.00 15.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLETumn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PIIInmetrical 3.00 4.50 6.00 7.50 12.00 15.00 21.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PInterica 3.00 4.50 6.00 7.50 12.00 15.00 21.00 36.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PII metrical 3.00 4.50 6.00 7.50 12.00 15.00 21.00 36.00 48.00	T OAK loring.

	Each	Per 10
QUERCUS rubra		RED OAK
Quick growth, autumn colorings.		V
6 to 8 ft. ½ to 2 in		
10 to 12 ft. 2 to 2½ in	12.00	
2½ to 2½ in		
2½ to 3 in 12 to 14 ft. 3 to 3½ in		
3½ to 4 in		
4 to 4½ in		
4½ to 5 in		
SALIX babylonica BABYLON WEB	EPING	WILLOW
Long pendulous branches, watersid	e plar	ntings.
10 to 12 ft. 1¾ to 2 in	4.50	
pentandra LA	UREL	WILLOW
Dark shiny leaves resembling laur		•
8 to 10 ft. 2 to 2½ in		
2½ to 3 in		
3 to 4 in	9.00	
4 to 5 in	15.00	
SOPIIONA :		
SOPHORA japonica CHINESE S		
A very desirable small tree, white summer.		vers, late
3 to 4 ft		
4 to 5 ft		
5 to 6 ft	$\frac{3.00}{6.00}$	
2 to 21/4 in		
2½ to 2½ in		
For larger specimens, prices will		no Lotor
	DC 4	uotea on
request.	De q	uoted on
CONDUC		
SORBUS americana		TAIN ASH
SORBUS americana Bright red berries, pointed foliage.		
SORBUS americana	40UN	TAIN ASH
SORBUS americana Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60	TAIN ASH
SORBUS americana Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80	TAIN ASH
SORBUS americana Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80	TAIN ASH
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT	TAIN ASH
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the	TAIN ASH TAIN ASH TAIN ASH the small
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the 1.20 5.40	TAIN ASH TAIN ASH he small
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the 4.20 5.40 6.00	TAIN ASH TAIN ASH TAIN ASH the small
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the 4.20 5.40 6.00	TAIN ASH TAIN ASH he small
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the 4.20 5.40 6.00 7.20	TAIN ASH TAIN ASH TAIN ASH he small
## SORBUS americana Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the 4.20 5.40 6.00 7.20	TAIN ASH TAIN ASH TAIN ASH TAIN ASH
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the 4.20 5.40 6.00 7.20 MOUNT	TAIN ASH TAIN ASH TAIN ASH TAIN ASH
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the 4.20 5.40 6.00 7.20 MOUNT small 5.00 6.00	TAIN ASH He small TAIN ASH He small HAIN ASH HAIN ASH HAIN ASH Lawns.
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the 4.20 5.40 6.00 7.20 MOUNT small 5.00 6.00	TAIN ASH TAIN ASH TAIN ASH He small TAIN ASH Lawns. TAIN ASH
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the 4.20 5.40 6.00 7.20 MOUNT small 5.00 6.00 8.00	TAIN ASH He small TAIN ASH He small HAIN ASH HAIN ASH HAIN ASH Lawns.
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the state of the st	TAIN ASH TAIN ASH
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the state of the st	TAIN ASH TAIN ASH TAIN ASH TAIN ASH Lawns. CYPRESS in sum-
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the 4.20 5.40 6.00 7.20 MOUNT small 5.00 6.00 8.00 BALD green 3.60	TAIN ASH he small TAIN ASH he small TAIN ASH lawns. CYPRESS in sum- 33.00
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the 4.20 5.40 6.00 7.20 MOUNT small 5.00 6.00 8.00 BALD green 3.60 4.80	TAIN ASH TAIN ASH TAIN ASH TAIN ASH TAIN ASH Lawns. CYPRESS in sum- 33.00 45.00
Bright red berries, pointed foliage. 6 to 8 ft. 1½ to 1½ in	3.00 3.60 4.80 MOUNT for the 4.20 5.40 6.00 7.20 MOUNT small 5.00 6.00 8.00 BALD green 3.60	TAIN ASH TAIN ASH TAIN ASH TAIN ASH TAIN ASH Lawns. CYPRESS in sum- 33.00 45.00

	Each	Per 10
TILIA americana AMI	ERICAN	LINDEN
Very large foliage, suitable for str	reet or	lawn.
8 to 10 ft. 1¼ to 1½ in		
1½ to 2 in		
10 to 12 ft. 2 to $2\frac{1}{2}$ in		
14 to 16 ft. 3 to 4 in		
4 to 5 in		
cordata		
Small leaf European linden.		
6 to 8 ft	3.00	
platyphyllos BIG-LEAF EUR	OPEAN	LINDEN
A fine specimen, foliage light green	ı.	
6 to 8 ft. 1½ to 1¾ in	5.40	——
8 to 10 ft. 1¾ to 2 in	6.75	——
10 to 12 ft. 2 to 2½ in		 -
2½ to 3 in 3 to 3½ in		
	10.00	
vulgaris EUR	OPEAN	LINDEN
Fast grower and compact. Flower	s in Ju	ine.
8 to 10 ft. 1¾ to 2 in	6.75	——
2 to 2½ in	9.00	
10 to 12 ft. 2½ to 3 in		
$3\frac{1}{2}$ to 4 in		
4 to 4½ in		
4½ to 5 in	48.00	——
5 to 6 in	60.00	
ULMUS americana	AMERIC.	AN ELM
Rapid growth, spreading branche able for street or lawn.	s, very	desir-
6 to 8 ft	1.20	
1 to 1¼ in	1.50	
8 to 10 ft. 1½ to 1½ in	1.80	
1½ to 1¾ in	2.40	——
10 to 12 ft. 2 to 2½ in	$\frac{3.75}{6.00}$	
3 to 4 in	7.50	
14 to 16 ft. 4 to 5 in		
5 to 6 in		
6 to 7 in	75.00	
glabra camperdowni CAM		
Weeping elm, for specimen planting	PERDO	WN ELM
weeping em, for specimen planting		WN ELM
4 to 5 ft. stem 3 yr. head		WN ELM
4 to 5 ft. stem 3 yr. head 4 to 5 ft. stem 4 yr. head	ng. 5.50 7.00	
4 to 5 ft. stem 3 yr. head	ng. 5.50	
4 to 5 ft. stem 3 yr. head 4 to 5 ft. stem 4 yr. head	5.50 7.00 8.00	
4 to 5 ft. stem 3 yr. head	5.50 7.00 8.00 CHINE	======================================
4 to 5 ft. stem 3 yr. head	5.50 7.00 8.00 CHINE isting t 3.00	 SE ELM ree. 28.50
4 to 5 ft. stem 3 yr. head	5.50 7.00 8.00 CHINE isting t 3.00 4.50	SE ELM ree.
4 to 5 ft. stem 3 yr. head	5.50 7.00 8.00 CHINE isting t 3.00 4.50 6.00	 SE ELM ree. 28.50
4 to 5 ft. stem 3 yr. head	5.50 7.00 8.00 CHINE isting t 3.00 4.50 6.00 7.50	 SE ELM ree. 28.50
4 to 5 ft. stem 3 yr. head	5.50 7.00 8.00 CHINE isting t 3.00 4.50 6.00 7.50 9.00	 SE ELM ree. 28.50

Deciduous Shrubs

The most effective and picturesque plantings are obtained by massing. The Flowering Shrubs, by no means, should be entirely omitted from the land-scape. The following list not only contains the old-fashioned plants, but a great many new ones which are not generally known. We have mentioned the season each shrub flowers, so that a careful selection will give you flowers from early spring to late fall. None of these plants are in storage, but will be fresh dug to fill your order.

•		
	Each	Per 10
ACANTHOPANAX pentaphyllum Five-leaf Aralia.	BUSH A	ARALIA
2 to 3 ft	.45	
3 to 4 ft	.60	
4 to 5 ft	.75	
5 to 6 ft	.90	
AMELANCHIER canadensis DOW	NY SHA	DBLOW
Snowy white flowers in early	spring	before
leaves. Fruits attract birds.		
2 to 3 ft	.60	
3 to 4 ft	.75	
4 to 5 ft	1.05	
5 to .6 ft	1.80	
6 to 7 ft	4.80	
7 to 8 ft. specimens	9.00	
8 to 10 ft. specimens		
10 to 12 ft. specimens	24.00	
12 to 14 ft. specimens	30.00	
AMORPHA fruticosa		
		D BUSH
Deep purple, vigorous grower, Jun		
2 to 3 ft	.30	2.40
3 to 4 ft	.36	3.00
4 to 5 ft	.45	3.90
5 to 6 ft	.75	6.00
6 to 8 ft	.90	
ARONIA arbutifolia REI	о снокв	DEDDV
Valuable for its red fruits. Does		
locations, white flowers, May.	W CII III	litoist
	4 =	4.90
18 to 24 in	.45	4.20
2 to 3 ft	.60	5.40
3 to 4 ft	.75	7.20
melanocarpa BLACE	к снокв	BERRY
Similar to the arbutifolia, glossy	y black	fruit,
white flowers, May.		
2 to 3 ft	.45	
3 to 4 ft	.60	
4 to 5 ft	.75	
5 to 6 ft	1.20	
AZALUA ambanagaang	X-11-11-00 4	
	SWEET A	ZALEA
Fragrant white flowers, June.	4.00	40
12 to 18 in	1.80	16.50
18 to 24 in	2.10	18.00
2 to 2½ ft	2.40	21.00
2½ to 3 ft	3.00	
3 to 3½ ft	3.75	
3½ to 4 ft	$\frac{4.50}{6.00}$	
4 to 4½ ft	0.00	

35 IIGER NURSERIES	•	
	Each	Per 10
AZALEA calendulacea	LAME	AZALEA
A mass of bright orange-red blos		
15 to 18 in	1.80	15.00
18 to 24 in	2.25	
2 to 2½ ft		
2½ to 3 ft	3.75	
canescens	MONT	AZALEA
Light pink, June.		
12 to 18 in	2.25	21.00
18 to 24 in	2.60	24.50
24 to 30 in	3.00	
kaempferi	CORCH	AZALEA
Orange to pink, May.	Oiton	
12 to 15 in	1.50	14.10
15 to 18 in	$\frac{1.50}{2.10}$	19.50
18 to 24 in	2.70	24.00
2 to 2½ ft	3.00	27.00
2½ to 3 ft	3.60	33.00
3 to 4 ft	4.20	
mollis	****	
	INESE	AZALEA
Orange to yellow, May and June.	4 50	14.40
10 to 12 in	1.50	14.40
12 to 15 in	$1.80 \\ 2.40$	17.40 22.50
15 to 18 in		30.00
18 t0 24 m	5.50	50.00
nudiflora P	INXTE	RBLOOM
Deep pink, May.		
15 to 18 in	2.25	21.00
18 to 24 in	2.40	22.50
2 to 2½ ft	3.00	27.00
2½ to 3 ft	3.60	
poukhanensis KC	REAN	AZALEA
Purple lilac flowers, May.		
18 to 24 in		——
2 to 2½ ft		
2½ to 3 ft	3.60	
rosea DOWNY F	TATVITE	DDI OOM
2011112	INALE	MODIAN
Clear pink flowers, May and June.	0.10	
18 to 24 in		92 50
2 to 3 ft		23.50
3 to 4 ft		
	WAMP	AZALEA
White flowers, June and July.		
3 to 4 ft	3.30	
4 to 5 ft	4.20	
5 to 6 ft	4.80	
6 to 8 ft	6.00	
V		AZALEA
Inclined to be a slender plant, pr		
April or May. Foliage turns crime		fall.
15 to 18 in	2.70 3.00	
2 to 2½ ft	3.60	
2 to 2 72 ft	4.50	
3 to 3½ ft	6.00	

	Each	Per 10
BENZOIN aestivale	SPIC	E BUSH
Yellow flowers in April.		
18 to 24 in	.30	2.70
2 to 3 ft	.36	3.30
3 to 4 ft	.48	4.50
4 to 5 ft 5 to 6 ft	.60	5.40
5 to 6 ft	.75 $.90$	
V 60 8 16	.50	,
BERBERIS		
	ESE BA	RBERRY
Scarlet berries in winter.	D' 10	D 100
		Per 100
12 to 18 in	1.65	12.00
18 to 24 in	2.10	
thunbergi atropurpurea PURPLE-LEAF JAPAN	ESE BA	RBERRY
Rich bronze foliage.		
15 to 18 in	.30	
18 to 24 in	.36	3.30
2 to 2½ ft	.42	$3.90 \\ 5.40$
2½ to 3 ft	.60 .90	5.40
5 to 4 tt	.50	
thunbergi minor	BOX BA	RBERRY
Dwarf Japanese Barberry.		
15 to 18 in	.45	4.20
18 to 24 in	.60	5.70
2 to 2½ ft	.75	7.20
2½ to 3 ft	.90	8.40
vulgaris EUROPE	AN BA	RBERRY
Yellow blooms, red fruit.		,
2 to 3 ft	.45	
3 to 4 ft	.54	
4 to 5 ft	.75	
vulgaris purpurea PURPLE EUROPE	EAN BA	RBERRY
Purple foliage, red fruit.		
3 to 4 ft	.60	
4 to 5 ft	.90	
5 to 6 ft	1.20	
6 to 7 ft	1.50	
BUDDLEIA davidi magnifica BU	TTERFL	Y BUSH
Deep lilac blooms, June and Septer	mber.	
3 to 4 ft	.45	
4 to 5 ft	.75	
davidi veitchiana VEITCH BU'	TTERFL	Y BUSH
Violet-mauve, June and September		2004
2 to 3 ft		
3 to 4 ft		
CALLICARPA japonica JAPANESE	BEATIT	Y BUSH
Violet fruits, August and September 18 to 24 in		
purpurea CHINESE	BEATTE	v Biidn
Lilac berries, August and September		naodı
18 to 24 in		
2 to 3 ft	.36	
CALYCANTHUS floridus		narrarr
		rshrub
Reddish brown, June and September		9.70
18 to 24 in 2 to 3 ft	.30 $.36$	$\frac{2.70}{3.30}$
3 to 4 ft	.48	$\frac{3.50}{4.50}$
0 00 1 10	0	2.00

		8	
		Each	Per 10
CARAGAN	A arborescens SIBE	RIAN P	EA-TREE
Yellow	, May and June.		
	ft	. .4 5	
	5 ft		
	ft		
6 10 7	ft	90	
CEANOTE	IUS americanus	JER	SEY-TEA
Dwarf	native shrub, white.		
	8 in		
18 to 2	4 in	60	
CEPHALA	NTHUS occidentalis	BUTT	ONBUSH
Cream	y white, July to September	•	
	4 in		2.70
2 to 3			3.30
3 to 4 4 to 5			4.20 5.70
_ 00 0		00	0.10
CERCIS c		ERICAN	REDBUD
-	ink, April.		
	4 ft 5 ft		
	6 ft		
	8 ft		
	0 ft		
10 to 1	2 ft. specimens	. 3.90	
chinensis	S CI	HINESE	REDBUD
Dark p	oink, April.		
2 to 3	ft	90	
3 to 4	ft	. 1.20	
CHIONAN	THUS virginica	WHITE	-FRINGE
	THUS virginica May and June.	WHITE	-FRINGE
White,			
White, 18 to 2 2 to 3	May and June. 4 in ft	45 60	. ==
White, 18 to 2 2 to 3 3 to 4	May and June. 4 inft	45 60 90	· ==
White, 18 to 2 2 to 3 3 to 4 4 to 5	May and June. 4 inftft	45 60 90 . 1.20	. ==
White, 18 to 2 2 to 3 3 to 4	May and June. 4 in	45 60 90 . 1.20 . 1.50	·
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00	·
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00	·
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00	RSWEET
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME	·
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90	
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90	
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50	
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS 1 alba (Sile	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50	### ##################################
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS 1 alba (Silk White,	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50	### ##################################
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS in the control of the control	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50 DRAL DO	4.50 5.40 8.40
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS 1 alba (Silt White, 2 to 3 3 to 4	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50 DRAL DO	4.50 5.40 8.40 ——
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS 1 alba (Silk White, 2 to 3 3 to 4 4 to 5 4 to 5	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50 DRAL DO	4.50 5.40 8.40
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS 1 alba (Silk White, 2 to 3 3 to 4 4 to 5 5 to 6	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50 ORAL DO	4.50 5.40 8.40 ——
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS 1 alba (Silk White, 2 to 3 3 to 4 4 to 5 5 to 6 alba eleg	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50 DRAL DO	4.50 5.40 8.40 —— OGWOOD
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS 1 alba (Sik White, 2 to 3 3 to 4 4 to 5 5 to 6 alba eleg Silver a	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50 DRAL DO	4.50 5.40 8.40 —— OGWOOD
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS 1 alba (Silver) alba eleg Silver a 2 to 3 3 to 4	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50 DRAL DO 45 60 75 90 DTCH DO May an	4.50 5.40 8.40 —— OGWOOD
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS 1 alba (Sill White, 2 to 3 3 to 4 4 to 5 5 to 6 alba eleg Silver a 2 to 3 3 to 4 4 to 5 5 to 6	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50 ORAL DO 75 90 OTCH DO May an .45 60 75	4.50 5.40 8.40 —— OGWOOD
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS 1 alba (Sill White, 2 to 3 3 to 4 4 to 5 5 to 6 alba eleg Silver a 2 to 3 3 to 4 4 to 5 5 to 6	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50 ORAL DO 75 90 OTCH DO May an .45 60 75	4.50 5.40 8.40 —— OGWOOD
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS 1 alba (Sill White, 2 to 3 3 to 4 4 to 5 5 to 6 alba eleg Silver a 2 to 3 3 to 4 4 to 5 5 to 6	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50 DRAL DO 45 60 75 90 DTCH DO May an	4.50 5.40 8.40 —— OGWOOD
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS 1 alba (Silt White, 2 to 3 3 to 4 4 to 5 5 to 6 alba eleg Silver a 2 to 3 3 to 4 4 to 5 5 to 6 alba eleg Silver a 2 to 3 3 to 4 4 to 5 5 to 6 alternifol Blue-bl	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50 DRAL DO 45 60 75 90 DTCH DO May an 45 60 75 90 75 90 75 90 75 90 .90 90 90 90 90 90 90 90 90 90 90 .90 90 90 90 90 90 90 90 90 90 90 .90 90 90 90 90 90 90 90 90 90 90 .90 90 90 90 90 90 90 90 90 90 90 .90 90 90 90 90 90 90 90 90 90 90 .90 90 90 90 90 90 90 90 90 90 90 .90 90 90 90 90 90 90 90 90 90 90 .00 .00 .00 .00 .00 .00 .00 .00 .00	4.50 5.40 8.40 —— OGWOOD Id June.
White, 18 to 2 2 to 3 3 to 4 4 to 5 5 to 6 6 to 8 CLETHRA White 2 to 3 3 to 4 4 to 5 5 to 6 CORNUS i alba (Silver) White, 2 to 3 3 to 4 4 to 5 5 to 6 alba eleg Silver a 2 to 3 3 to 4 4 to 5 5 to 6 alternifol Blue-bl 2 to 3	May and June. 4 in	45 60 90 . 1.20 . 1.50 . 10.00 SUMME 48 60 90 . 1.50 DRAL DO 45 60 75 90 DTCH DO May an 45 60 75 90 90 45 60 90 45 90 45 90 45 90 45 90 45 90 90 45 90 45 90 90 45 90 90 45 90 90 90 90 45 90 .90 .90 90 90 90 90 90 90 90 90 90 90 .90 90 90 90 90 90 90 90 90 90 90 .90 90 90 90 90 90 90 90 90 90 90 .90 90 90 90 90 90 90 90 90 90 90 .90 90 90 90 90 90 90 90 90 90 90 .90 90 90 90 90 90 90 90 90 90 90 .90 90 90 90 90 90 90 90 90 90 90 .00 .00 .00 .00 .00 .00 .00 .00 .00	4.50 5.40 8.40 —— OGWOOD Id June.

	Each	Per 10
CORNUS amomum (sericea)	SILKY D	ogwood
Blue fruits. Prefers a moist soil	•	
3 to 4 ft		3.30
4 to 5 ft 5 to 6 ft	_	
6 to 8 ft	_	7.20
	KOUSA D	
Cherry-like scarlet berries, white		
2 to 3 ft 3 to 4 ft		$8.40 \\ 10.50$
4 to 5 ft		
5 to 6 ft		
6 to 8 ft. specimens		36.00
8 to 10 ft	4.50	
paniculata	GRAY D	ogwood
Small white flowers in May. W.		
18 to 24 in	36	3.30
2 to 3 ft		4.20
3 to 4 ft		5.40
4 to 5 ft		6.90
5 to 6 ft		$8.40 \\ 12.00$
•		
	DTWIG D	
Red bark, white flowers in May		
3 to 4 ft 4 to 5 ft		$\frac{4.20}{5.40}$
5 to 6 ft		8.40
6 to 8 ft		
stolonifera RED	-OSIER D	OGWOOD
White berries, dark red bark.		
2 to 3 ft	36	
3 to 4 ft		
4 to 5 ft		
6 to 7 ft	90	
stolonifera lutea GOLDEN		
Very effective when planted	with re	ed bark
varieties.		
2 to 3 ft		
3 to 4 ft		
4 to 5 ft		
COTONEASTER franchetti	ET COTO	VEASTER
Upright, dense shrub with spre		
Orange-red fruit.		
15 to 18 in		
18 to 24 in		
2 to 3 ft	3.00	
CYDONIA japonica FLO	WERING	QUINCE
Scarlet flowers in April.		
18 to 24 in	45	
CYTISUS scoparius	SCOTCH	BROOM
Yellow blossoms in May.		
2 to 3 ft	60	
3 to 4 ft	75	
DEUTZIA gracilis	LENDER 1	DEUTZIA
Dwarf shrub with white flowers		
12 to 15 in		1.80
15 to 18 in		

	Each	Per 10
DEUTZIA gracilis rosea	ROSE I	ANICLE
Growth similar to above. Pinkish fi	lowers	in May.
15 to 18 in	.36	
18 to 24 in	.45	
2 to 3 ft		
lemoinei LEM	OINE I	EUTZIA
White flowers, June.		
18 to 24 in	.30	2.70
2 to 3 ft	.36	3.30
longifolia LONG LE	AVED I	DEUTZIA
Large light pink flowers in June ar	nd July	7.
15 to 18 in	.75	
18 to 24 in	.90	
2 to 3 ft	1.20	
		•
magnifica		
Vigorous grower, white tassel-like	flower	s. June.
3 to 4 ft	.36	3.30
4 to 5 ft		4.20
5 to 6 ft		6.60
6 to 7 ft	.90	
parvifolia MAGNO		
	LIAN I	DEUTZIA
White, June.		
18 to 24 in		3.30
2 to 3 ft	.45	4.20
scabra candidissima SNOWE		
	LAKE I	DEUTZIA
Double white, June.	0.0	0.70
2 to 3 ft	.30 .36	2.70 3.30
3 to 4 ft	.45	4.20
5 to 6 ft	.75	6.00
6 to 7 ft	.90	8.10
scabra crenata fl. pl. DOUBLE	PINK I	DEUTZIA
Pink, fragrant flowers, June.		
2 to 3 ft	.30	2.70
3 to 4 ft	.36	3.00
4 to 5 ft	.45	4.20
5 to 6 ft	.75	6.90
6 to 7 ft	.90	8.40
scabra Pride of Rochester		
LARGE FLOWI	ERING	DEUTZIA
Large pinkish flowers in June.		
2 to 3 ft	.30	2.40
3 to 4 ft	.36	3.30
4 to 5 ft	.45	4.20
5 to 6 ft	.60	5.40
6 to 7 ft	.90	8.40
DIERVILLA sessilifolia (lutea)		
SOUTHERN BUSH	HONEY	SUCKLE
Yellow, June and July.		
2 to 3 ft	.45	4.20
3 to 4 ft	.60	5.40
ELEAGNUS angustifolia H	RUSSIAI	OLIVE
Silver-gray leaves. Orange berries,	yellow	flowers,
May.		
2 to 3 ft	.36	
3 to 4 ft	.45	

	Each	Per 10
ELEAGNUS longipes CHER	RY ELI	EAGNUS
Fragrant yellow flowers in May, ic	ollowed	by red
berries in July.	00	
2 to 3 ft 3 to 4 ft	.60 .75	
4 to 5 ft. Heavy specimens	1.50	
5 to 6 ft. Heavy specimens	2.10	
THEODIENES (Co		
EUONYMUS (See also Evergreens) alatus wing	ED EIIC	NYMUS
Cork-like bark, autumn coloring.	ED EOC	MIMUS
2 to 3 ft	.45	4.20
3 to 4 ft	.60	5.40
4 to 5 ft	.90	8.40
5 to 6 ft	1.50	
alatus compacta DWARF WING	ED EUC	NYMUS
Similar to above, very compact and	d ornan	nental.
2 to 2½ ft	.60	
2½ to 3 ft	.75 .90	
3 to 4 1t	.90	
bungeanus WINTERBER	RY EUG	ONYMUS
Pink and red seeds.		
6 to 8 ft	.90	
8 to 10 ft	1.20	•
EXOCHORDA grandiflora	PEA	RLBUSH
White flowers, May.		
3 to 4 ft	.60 .75	$5.40 \\ 7.20$
4 to 5 ft	1.20	11.50
6 to 7 ft	1.50	13.50
7 to 8 ft	2.70	
FORSYTHIA intermedia BORDER	COLDE	NI DESTI
Bright yellow, April.	GOLDE	N DELL
2 to 3 ft	.30	2.70
3 to 4 ft	.36	3.00
4 to 5 ft	.45	4.20
5 to 6 ft	.60	·
6 to 7 ft	.75	
intermedia spectabilis SHOWY	GOLDE	N BELL
Golden yellow.		
2 to 3 ft	.30	2.70
suspensa WEEPING	GOLDE	N BELL
Drooping habit, bright yellow flower	ers, Api	cil.
3 to 4 ft	.45	
4 to 5 ft	.60	5.40
5 to 6 ft	.75 $.90$	$6.90 \\ 8.40$
8 to 10 ft	1.50	13.50
suspensa fortunei FORTUNE		
Vigorous grower. Flowers bright		Aprii.
2 to 3 ft 3 to 4 ft	.30 .36	3.00
4 to 5 ft	.45	4.20
5 to 6 ft	.60	5.40
suspensa variegata GOLDBLOT	CH FOR	SYTHIA
3 to 4 ft	.60	5.40
4 to 5 ft	.75	6.90
5 to 6 ft 6 to 8 ft	.90 1.20	8.40
0 to 0 1t	1.40	

44 TIGER NURSERIES	•	
	Each	Per 10
FORSYTHIA viridissima GOLDEN ST	EM FOR	SYTHIA
Dark green bark, flowers deep yel		pril.
2 to 3 ft	.36	3.30
3 to 4 ft	.45	4.20
4 to 5 ft	.60	5.40
5 to 6 ft	.90	8.40
6 to 7 ft	1.50	13.50
HALESIA tetroptera	SILV.	ERBELL
White bell-shaped flowers. May.	SILIV.	EKDELLI
5 to 6 ft	.90	
6 to 8 ft	1.50	
8 to 10 ft	3.00	
HAMAMELIS virginiana	WIMOIT	TIAZZET
	WITCH	HAZEL
Yellow, October and November.	7 5	
4 to 5 ft	.75 .90	8.40
5 to 6 ft	1.50	0.40
8 to 10 ft	3.00	-
0 to 10 10	0.00	
HIBISCUS (Syriacus)	SHRUB A	ALTHEA
Rather formal shrubs in single a	nd dou	ble va-
rieties, flowering in August and Se	eptembe	er.
2 to 3 ft	.36	3.30
3 to 4 ft	.60	5.40
4 to 5 ft	.75	7.20
5 to 6 ft	.90	8.40
6 to 7 ft	1.20	
anemonaeflorus, semi-double white,	dark ce	enter.
ardens, double purple.		
boule de feu, double red.		
Duchess de Brabant, double reddish l	ilac.	
Jeanne d'Arc, double white.		
Lady Stanley, white shaded red.		
paeoniaeflora, white, red center.		
totus alba, single white.		
wille.		
HIBISCUS	IM	ALLOW
Very desirable for planting in	wet, s	wampy
places. Large red, pink and wh		
September. 2 yr. strong roots	30	2.40
2 J. Solong 1000	.00	2.10
HYDRANGEA arborescens SMOOT	H HYDI	RANGEA
Large single white, June and July.		
18 to 24 in	.24	2.10
2 to 3 ft	.36	3.00
3 to 4 ft	.45	4.20
4 to 5 ft	.75	
arborescens grandiflora	CINTA	OWHILL
Large double white, August.	21/(AN TITT
18 to 24 in	.30	2.70
2 to 3 ft	.36	3.00
3 to 4 ft	.45	4.20
Poorty Von Donneige		
		RANGEA
A very showy and hardy blue gard		ety.
15 to 18 in	1.50	
18 to 24 in		
2 to 3 ft	4.4 0	

	Each	Per 10
HYDRANGEA paniculata PANICL	E HYD	RANGEA
Loose panicles of white, August.		
	.45	
4 to 5 ft	.75	
5 to 6 ft 6 to 7 ft	0.90 1.20	
0 10 7 11	1.20	
paniculata grandiflora PEEGE	E HYD	RANGEA
Conical-like blossoms turning to and September.	pink,	August
18 to 24 in	.30	
2 to 3 ft	.36	
4 to 5 ft	. 45 .60	$3.90 \\ 5.40$
quercifolia OAKLEA	E HVD	D A NICITE A
Autumn coloring, succeeds in shade		RANGEA
2 to 3 ft		-
3 to 4 ft		
4 to 5 ft		
radiata SILVERLEA	F HYD	RANGEA
3 to 4 ft		
4 to 5 ft	.90	8.40
ILEX verticillata	WINDE	RBERRY
Bright red berries in winter. Mois		
18 to 24 in		
2 to 3 ft	.45	4.20
3 to 4 ft	.60	5.40
4 to 5 ft	.90	8.40
5 to 6 ft		14.40
6 to 8 ft. extra large		
8 to 10 ft. extra large		——
ITEA virginica	SWE	ETSPIRE
Spikes of white flowers, July. Moi	st soils	S.
2 to 3 ft	.75	
KERRIA japonica SINGLE JAP.		
Golden yellow, June and Sept branches.		
18 to 24 in	.60	5.40
		ry bush
A very effective pink flowering sha		ay.
2 to 3 ft		
LESPEDEZA bicolor	рисн	CLOVER
Rose and white flowers, August an		
4 to 5 ft		5.40
5 to 6 ft		
formosa (desmodium pendulifolium)	E BUSH	ICLOVER
Conspicuous purple flowers, Septen		
4 to 5 ft		
5 to 6 ft	.90	8.40
j aponica Whiti	E BUSE	ICLOVER
Clear white flowers in August and		
4 to 5 ft		
5 to 6 ft		

		
	Each	Per 10
LIGUSTRUM amurense		
	AMUR	PRIVET
Half evergreen.		
3 to 4 ft	.30	2.70
4 to 5 ft	.45	4.20
5 to 6 ft	.75	7.20
6 to 8 ft	.90	
0 00 0 10		
ibota	IBOTA	PRIVET
Black berries in winter.		
	.18	1.50
18 to 24 in		
2 to 3 ft	.24	2.10
3 to 4 ft	.33	
4 to 5 ft	.45	
5 to 6 ft	.60	——
6 to 8 ft	.90	
ibota regelianum	REGAL	PRIVET
Almost evergreen, black berries.		
18 to 24 in	.30	
		2 20
2 to 3 ft	.36	3.30
3 to 4 ft	.45	4.2 0
4 to 5 ft	.60	
5 to 6 ft	.90	——
ovalifolium CALIF	ODATEA	DDIXIE
011212	ORNIA	PRIVET
Popular hedge plant.		
2 to 3 ft	.12	.90
3 to 4 ft	.15	1.20
For larger specimens, prices will	be quo	oted on
request.	_	
amalifalinna alaban		
ovalifolium globes SHEAREI		E FORM
2 to 2½ ft. diam	1.50	13.50
$2\frac{1}{2}$ to 3 ft. diam	2.40	21.00
3 to 4 ft. diam	3.00	24.00
ovalifolium standards	TRE	E FORM
Top sheared round on straight ste	ms. F	ormal.
12 to 15 in head	1.20	
15 to 18 in. head	1.50	
	1.80	
2 to 2½ ft. head		
2 to 2 /2 it. head		
ovalifolium aureum GOLDEN CALIF	ORNIA	PRIVET
Slow growth, bright yellow leaves.		
15 to 18 in	.90	
18 to 24 in	1.20	
	1.50	
2½ to 3 ft		
3 to 4 ft	2.40	
ovalifolium nana (Lodense)	WARE	PRIVET
Useful for borders, very compact.	*******	
12 to 15 in	.42	3.30
15 to 18 in	.51	4.50
	•01	4.00
vulgare EUR	OPEAN	PRIVET
18 to 24 in	.24	——
2 to 3 ft	.30	2.7 0
3 to 4 ft	.36	3.30
4 to 5 ft	.45	4.20
5 to 6 ft	.60	
	•00	
LONICERA (See also Vines)		
bella candida BELLE		
Vigorous grower. White flowers are	d red	berries.
2 to 3 ft	.30	2.70
3 to 4 ft	.36	3.30
4 to 5 ft	.45	4.20
5 to 6 ft	.60	5.40
6 to 7 ft	.75	
0 00 t 10	.10	

	Each	Per 10
LONICERA fragrantissima WINTER	HONEYS	SUCKLE
Half evergreen, white fragrant flow		
May.		
2 to 3 ft	.36	3.00
3 to 4 ft	.45	4.20
4 to 5 ft	.60	5.40
5 to 6 ft	.75	
morrowi MORROW	HONEYS	UCKLE
Spreading habit. White flowers ar	nd red l	berries.
May and June.		
2 to 3 ft	.30	2.70
3 to 4 ft	.36	3.30
4 to 5 ft	.45 .60	4.20
	.00	
ruprechtiana MANCHURIAN		UCKLE
Creamy white flowers, red berries,	June.	•
3 to 4 ft	.51	4.50
4 to 5 ft	.60	5.4 0
5 to 6 ft	.75	
tatarica, Pink, Red and White		
TATARIAN		
Graceful plants producing an		ice of
flowers and bright red berries, Jun		0.00
3 to 4 ft	.36 $.45$	$3.30 \\ 4.20$
5 to 6 ft	.45	7.20
6 to 8 ft	• • -	
MYRICA carolinensis (Cerifera) NORTHE	ERN BAY	BERRY
Glossy green leaves, gray wax-like		
18 to 24 in	.60	
2 to 2½ ft	.75	
2½ to 3 ft	.90	
3 to 4 ft		
4 to 5 ft	$\frac{2.10}{3.00}$	
·		
PHILADELPHUS avalanche DWARF		
Graceful arching plant with white		
18 to 24 in	.30 .36	2.70 3.30
2 to 3 ft	.30 .45	4.20
4 to 5 ft	.75	
harvaret blane		
bouquet blanc WHITE BOUQUET		
Dwarf habit, profuse blooms, May		
18 to 24 in	.30 .36	$2.70 \\ 3.30$
3 to 4 ft	.45	4.20
	MOCKO	RANGE
White fragrant flowers in May and		
2 to 3 ft 3 to 4 ft	.30 .36	3.30
4 to 5 ft	.36 .45	3.30 4.20
5 to 6 ft	.60	5.40
6 to 8 ft	.90	
8 to 10 ft	1.20	
coronarius grandiflorus		
LARGE FLOWERING	моско	RANGE
White blooms in June. Not fragra		
4 to 5 ft	.45	•
5 to 6 ft	.60 .90	
0 00 1 Z0		

PHILADELPHUS	Each	Per 10
gordonianus GORDON		ORANGE
Large white flowers, June and July		
2 to 3 ft	.36	3.00
3 to 4 ft	.45	3.90
4 to 5 ft	.54	4.80
5 to 6 ft	.60	5.40
6 to 8 ft 8 to 10 ft	.75 1.20	7.20
lemoinei LEMOINE		OP A NCE
Sweet scented flowers in June and		Ollande
2 to 3 ft	.48	
3 to 4 ft	.60	
nivalis SNOWBANK	моско	ORANGE
Fragrant white flowers, June and 3	July.	
3 to 4 ft	.36	3.30
4 to 5 ft	.45	4.20
5 to 6 ft	.60	5.40
6 to 7 ft	.75	7.20
7 to 8 ft	.90	8.40
Mont Blanc Dwarf variety, white, June.		
3 to 4 ft	.60	5.40
4 to 5 ft	.75	6.90
5 to 6 ft	1.20	10.50
6 to 8 ft	1.80	
virginalis VIRGINAL Semi-double white nearly all summ		ORANGE
18 to 24 in	.30	
2 to 3 ft	.36	
3 to 4 ft	.45	
4 to 5 ft	.60	
		ORANGE
Vigorous growing, blooming in Jun	e and	July.
3 to 4 ft	.45	4.20
4 to 5 ft	.60	5.40
5 to 6 ft	.90	8.40
6 to 8 ft	1.20	
PHOTINIA villosa RED-BERI		
White flowering, June. Scarlet berri	ies in a	utumn.
3 to 4 ft	.75	
4 to 5 ft	1.20	
5 to 6 ft. specimens	1.50	
6 to 8 ft. specimens	3.00	
8 to 10 ft. specimens PHYSOCARPUS opulifolius	4.50	 NEBARK
Creamy white, June.	7411	LIDAIUL
2 to 3 ft	.30	2.70
3 to 4 ft	.36	3.30
4 to 5 ft	.45	4.20
5 to 6 ft	.60	5.40
6 to 8 ft	1.20	10.50
8 to 10 ft	1.80	
	EAF NII	NEBARK
Foliage bright yellow, June.		0.00
3 to 4 ft	.36	3.30
4 to 5 ft 5 to 6 ft	.45 .60	4.20 5.40
6 to 8 ft	.75	J.4U
0 to 0 1t		

	Each	Per 10
POTENTILLA fruticosa SHRUBI	BY CIN	QUEFOIL
Clear yellow, June to September.	011	QULL OIL
15 to 18 in	.36	3.30
18 to 24 in	.45	4.20
2 to 3 ft	.60	
PRUNUS glandulosa FLOWE	ERING	ALMOND
Double flowering. Pink and white,	May.	
18 to 24 in	.45	4.20
2 to 2½ ft	.60	5.40
maritima	BEAG	CH PLUM
Valuable for seashore planting.	Large	e purple
fruit.	00	
18 to 24 in 2 to 3 ft	.60 .75	
3 to 4 ft	.90	
4 to 5 ft	1.20	
triloba plena DOUBLE FLO	WERIN	NG PLUM
Double pink flowers. April and Ma	y.	
2 to 3 ft		
3 to 4 ft	.75	
RHODOTYPOS kerrioides		JETBEAD
Pure white flowers, May and June, in winter.	black	berries
18 to 24 in	.24	2.10
2 to 3 ft	.30	2.10 2.70
3 to 4 ft	.45	4.20
4 to 5 ft	.75	
5 to 6 ft	.90	
RHUS copallina) NINIH	G SUMAC
Conservation college Conservation IV	CC L:	
Greenish yellow flowers. Very e		_
leaves, changing to brilliant red	in aut	tumn.
The state of the s		_
leaves, changing to brilliant red in 18 to 24 in	in aut .30 .45 .60	2.70 4.20 5.40
leaves, changing to brilliant red in 18 to 24 in	in aut .30 .45 .60 .75	2.70 4.20
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75	2.70 4.20 5.40 6.90
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75	2.70 4.20 5.40
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75 .90	2.70 4.20 5.40 6.90 ——— KE TREE
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75 .90 SMO	2.70 4.20 5.40 6.90
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75 .90	2.70 4.20 5.40 6.90 ——— KE TREE
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75 .90 SMO .75 .90 1.20 2.10	2.70 4.20 5.40 6.90 ——— KE TREE
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75 .90 SMO .75 .90 1.20 2.10 3.75	2.70 4.20 5.40 6.90 ——— KE TREE
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75 .90 SMO .75 .90 1.20 2.10 3.75 4.80	2.70 4.20 5.40 6.90 —— KE TREE
leaves, changing to brilliant red in 18 to 24 in	.75 .90 .75 .90 .75 .90 1.20 2.10 3.75 4.80	2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— H SUMAC
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75 .90 SMO .75 .90 1.20 2.10 3.75 4.80	2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— H SUMAC
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75 .90 SMO .75 .90 1.20 2.10 3.75 4.80 MOOTH	2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— —— —— —— —— ——
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75 .90 SMO .75 .90 1.20 2.10 3.75 4.80 MOOTH	2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— H SUMAC
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75 .90 SMO .75 .90 1.20 2.10 3.75 4.80 MOOTH	2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— —— —— —— —— ——
leaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 .75 .90 1.20 2.10 3.75 4.80 MOOTH tumn. .36 GHORN	2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— H SUMAC 3.00 1 SUMAC 4.20 5.40
leaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 .75 .90 1.20 2.10 3.75 4.80 MOOTH tumn. .36 GHORN	2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— —— —— —— —— ——
leaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 .75 .90 1.20 2.10 3.75 4.80 MOOTH tumn. .36 GHORN	2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— H SUMAC 3.00 1 SUMAC 4.20 5.40
leaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 .75 .90 1.20 2.10 3.75 4.80 MOOTH tumn. .36 GHORN .45 .60 .75 .90 1.20	2.70 4.20 5.40 6.90 KE TREE
leaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 .75 .90 1.20 2.10 3.75 4.80 MOOTH tumn. .36 GHORN .45 .60 .75 .90 1.20	2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— —— —— —— —— ——
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75 .90 .75 .90 1.20 2.10 3.75 4.80 MOOTH tumn. .36 GHORN .45 .60 .75 .90 1.20	2.70 4.20 5.40 6.90 KE TREE 3.00 SUMAC 4.20 5.40 7.20 8.40 10.50 ACACIA
leaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 .75 .90 1.20 2.10 3.75 4.80 MOOTH tumn. .36 GHORN .45 .60 .75 .90 1.20	2.70 4.20 5.40 6.90 KE TREE
leaves, changing to brilliant red in 18 to 24 in	.30 .45 .60 .75 .90 .75 .90 1.20 2.10 3.75 4.80 MOOTH tumn. .36 GHORN .45 .60 .75 .90 1.20	2.70 4.20 5.40 6.90 KE TREE 3.00 SUMAC 4.20 5.40 7.20 8.40 10.50 ACACIA 2.70

	Each	Per 10
SAMBUCUS canadensis AME	RICAN	ELDER
Fragrant white flowers, June and June	ılv.	
2 to 3 ft	.30	2.70
3 to 4 ft	.36	3.30
4 to 5 ft	.45	
5 to 6 ft	.60	
SPIRAEA arguta GAF	RLAND S	SPIREA
Small white flowers in May. Profu	se bloo	ms.
2 to 3 ft	.36	3.30
3 to 4 ft	.54	5.10
4 to 5 ft		8.90
5 to 6 ft	.90	
billardi BII	LLARD	SPIREA
Bright fluffy pink spikes, July and		
3 to 4 ft		
4 to 5 ft	.36 .45	3.30 4.20
5 to 6 ft	.60	5.40
billardi alba BILLARD V	VHITE S	SPIREA
Fluffy white spikes, July and October	er.	
3 to 4 ft	.45	4.20
4 to 5 ft	.60	5.40
5 to 6 ft	.75	7.20
harmalda Aratharma XXII.taman		
	VATER	SPIREA
Deep rose pink, July and September	c.	
15 to 18 in	.30	2.40
18 to 24 in	.36	3.30
2 to 2½ ft	.45 .60	4.20 5.40
272 00 0 10	.00	0.10
froebeli FR	OEBEL	SPIREA
Pink, July and September, more	vigorou	s than
the above.		•
2½ to 3 ft	.60	5.40
3 to 4 ft	.75	6.90
douglasi DO	UGLAS	SPIREA
Pink, June.	0 0.2220	~
3 to 4 ft	.60	4.80
4 to 5 ft	.75	6.00
5 to 6 ft	.90	7.50
fortunoi (Callago rasso)		
	RTUNE	SPIREA
Pink flowering, June and July.		
2½ to 3 ft	.45	4.20
3 to 4 ft	.60 .75	4.80 6.00
5 to 6 ft	.13	8.40
•	.00	0.10
japonica (Callosa) JAP.	ANESE	SPIREA
White, June and July.		
15 to 18 in	.30	2.40
18 to 24 in	.36	3.30
2 to 2½ ft	.45	4.20
latifolia PINK ME	ADOW	SPIREA
Pink, July.		
2 to 3 ft	.30	2.70
3 to 4 ft	.36	3.30
4 to 5 ft	.45	4.20
5 to 6 ft	.60	5.70

	Each	Per 10
SPIRAEA		
		SPIREA
Dark green foliage, white flowers,		
4 to 5 ft 5 to 6 ft		
5 to 6 It	.75	
prunifolia _I	BRIDALV	VREATH
Shiny leaves, white, May and June	·•	
3 to 4 ft	.45	
reevesiana	REEVES	CDIDEA
Pure white, May and June.	KEEVES	SFIREA
3 to 4 ft	.45	4.20
4 to 5 ft		5.40
5 to 6 ft	.75	6.00
salicifolia WILLO	WLEAF	SPIREA
Flowers light pink or whitish, Jun		
4 to 5 ft		
5 to 6 ft		
thunbergii	NIDEDG	CDIDE A
Pure white flowers, April and May	INBERG	SPIREA
2 to 3 ft		2.70
3 to 4 ft		$\frac{2.10}{4.20}$
4 to 5 ft	_	5.40
5 to 6 ft	.75	
tomentosa	HAI	RDHACK
Fluffy pink spikes, July and Septe	mber.	
2 to 3 ft		2.70
3 to 4 ft		3.90
4 to 5 ft	.60	4.80
Van Houttei VAN 1	HOUTTE	SPIREA
White, May and June.		
3 to 4 ft	.30	2.70
4 to 5 ft	.45	4.20
5 to 6 ft	.60	
STYRAX japonica JAP	ANESE	STORAX
White bell-shaped flowers, June ar	d July.	
3 to 4 ft	.90	
4 to 5 ft		
5 to 6 ft	1.50	-
SYMPHORICARPUS racemosus	SNOV	WBERRY
White berries in the fall.		
18 to 24 in		2.40
2 to 3 ft	.39	3.30
vulgaris	CORA	LBERRY
Red berries in fall.		
18 to 24 in	.30	2.70
2 to 3 ft		3.30
3 to 4 ft	.45	4.20
SYRINGA chinensis (rothomagensis)	CHINESI	E LILAC
Slender branches, violet flowers in	May.	
2 to 3 ft		4.20
3 to 4 ft		$5.40 \\ 7.20$
4 to 5 ft 5 to 6 ft		7.20 8.40
	CHINESI	t LILAC
Deep purple flowers.	.45	
2 to 3 ft 3 to 4 ft		
4 to 5 ft		
2 00 0 10000000000000000000000000000000		

•	Each	Per 10
SYRINGA japonica JAPANE	SE TREE	LILAC
Creamy white, June and July.		
4 to 5 ft 5 to 6 ft	.75 1.20	
josikaea HUN Violet flowers, June.	IGARIAN	LILAC
18 to 24 in	.30	2.70
2 to 3 ft	.36	3.30
3 to 4 ft	.45 .60	4.20 5.40
4 to 5 ft	.90	8.40
persica PERSIAN Profuse blooms, May and June.	PURPLE	LILAC
18 to 24 in	.36	3.30
2 to 3 ft	.45	4.20
3 to 4 ft	.60	5.40
4 to 5 ft	.90	8.40
villosa	LATE	LILAC
Light purple, June.		
18 to 24 in	.30	2.70
2 to 3 ft	.36	3.30
3 to 4 ft 4 to 5 ft	.60 .75	5.40
4 to 5 1t	.10	
vulgaris COMMON Early May.	PURPLE	LILAC
18 to 24 in	.24	2.10
2 to 3 ft	.36	3.30
3 to 4 ft. heavy		10.50
4 to 5 ft. heavy	1.50	
5 to 6 ft. heavy	2.25	 .
vulgaris alba COMMON Early May.	WHITE	LILAC
2 to 3 ft	.45	
3 to 4 ft	.60	
4 to 5 ft	.75	
Hybrid lilacs (Named varieties)		
18 to 24 in	.45	
2 to 3 ft	.60	
3 to 4 ft 4 to 5 ft	.90 1.50	
5 to 6 ft	1.80	
6 to 7 ft	3.00	
Adelaide Dunbar, semi-double, viole Charles Joly, dwarf, violet and vine Charles the Tenth, reddish purple.		
Ludwig Spaeth, single, reddish purp Marie Legraye, single white.	ole.	
Michel Buchner, double lilac.		
Mme. Casimir Perier, double white.		
Mme. Lemoine, double white. President Grevy, double blue.		•
Wm. Robinson, double violet pink.		
TAMARIX africana AFR	ICAN TA	MARIX
Pink, April and May.		
3 to 4 ft	.45	
4 to 5 ft	.60	
5 to 6 ft	.90	
6 to 7 ft	1.20	
7 to 8 ft	2.10	

	Each	Per 10
VACCINIUM corylabosum HIGHBU	SH BLU	EBERRY
18 to 24 in	.60	5.40
2 to 3 ft	.75	7.20
3 to 4 ft	1.20	10.50
4 to 5 ft		
For larger specimens, prices will request.	be qu	oted on
VIBURNUM acerifolium MAPLELI	CAR VII	RTIRNIIM
White, May and June, black berrie	es.	
2 to 3 ft	.60	5.40
3 to 4 ft	.75	6.00
4 to 5 ft	.90	
americanum AMERICAN CRA	ANBERF	RY BUSH
Bright scarlet berries.	•	
2 to 3 ft	.45	
3 to 4 ft	.60	
	.75	
4 to 5 ft	.75	
carlesi FRAGRA	NT VII	BURNUM
Semi-dwarf shrub with fragrant ile		
shaded pink.		
15 to 18 in	.90	8.40
18 to 24 in	1.20	10.50
2 to 2½ ft	1.80	
2½ to 3 ft	2.10	20.50
	2.10	20.00
cassinoides		THE-ROD
White, June and July, pink berries	5.	
18 to 24 in	.45	4.20
2 to 3 ft	.60	5.40
3 to 4 ft	.75	7.20
dentatum		w-wood
White, May and June, black berries	s.	
3 to 4 ft	.60	
4 to 5 ft	.75	7.20
5 to 6 ft	.90	8.40
For larger specimens, prices will request.	be qu	oted on
39-4-4	NENT 3/T	
131111	JEN VI	BURNUM
Creamy white, May and June.		
18 to 24 in	.60	5.40
2 to 3 ft	.75	7.20
3 to 4 ft	.90	
lantana	YFARII	NG TREE
White, May and June, wrinkled le	eaves, 1	red ber-
ries.		
3 to 4 ft	.60	
4 to 5 ft	.90	
5 to 6 ft	1.05	
6 to 7 ft		
lantana migasum		
lantana rugosum WRINKLELEAF WA		
Large wrinkled leaves, white, May		ine.
2 to 3 ft		
3 to 4 ft	.60	
4 to 5 ft	.75	
lentago	NT A NTN	TVDTAD DEF
		YBERRY
White, May and June, blue-black	perries	
3 to 4 ft	.60	5.40
4 to 5 ft	.75	7.2 0
5 to 6 ft	1.20	10.50

54 TIGER NURSERIES	<u> </u>	
	Each	Per 10
VIBURNUM molle KENTUC	CKY VIE	BURNUM
White, May and June, similar to D	entatur	n.
3 to 4 ft		
4 to 5 ft 5 to 6 ft	.75 1.20	
0 00 0 10	1.20	
nudum SMOO	TH WIT	HE-ROD
White, changing to pink, May and	June.	
18 to 24 in		5.40
2 to 3 ft	.75	6.90
opulus EUROPEAN CRA	NBERR	Y BUSH
White, May and June, red berries	all win	ter.
3 to 4 ft	.45	
4 to 5 ft 5 to 6 ft	.60 .90	
6 to 7 ft		
onulus nonum		
opulus nanum DWARF CRA	NBERR	Y BUSH
Very dense, useful for borders. 9 to 12 in	.45	4.20
12 to 15 in	.60	5.40
		OWBALL
Round heads of white flowers, May 2 to 3 ft		ine.
3 to 4 ft		
mannifaliana		
prunifolium		CK HAW
Blue-black berries, white, April and 2 to 3 ft		• 2
3 to 4 ft		
aishaldi (isa anismus)		
sieboldi (japonicum) SIEBO		
Large dark green leaves, white flow June.	vers, M	ay and
3 to 4 ft	.60	
4 to 5 ft	.75	
5 to 6 ft	1.20 1.80	
8 to 10 ft	2.70	
tomentosum		
2000001		
Flat heads of white flowers, June, related to 24 in	ea berr .30	1es. 2.70
2 to 3 ft	.45	<i></i>
3 to 4 ft	.60	
4 to 5 ft 5 to 6 ft	.90 1.20	
tomentosum plicatum JAPANE		
Balls of showy white flowers, June,		foliage.
2 to 3 ft 3 to 4 ft	.36 .60	
4 to 5 ft	.75	
VITEX agnus castus LILAC	CHAST	ਦੂ-ਧਾਹਾਦਾ
Lilac flowers, August and September		ra-ingr
18 to 24 in	.33	3.00
2 to 3 ft	.45	4.20
3 to 4 ft 4 to 5 ft	.54 .60	4.80 5.40
5 to 6 ft	.75	——

	Each	Per 10
VITEX negundo incisa CUTLEAR	CHAS	TE-TREE
Violet blooms in August and Septe leaves.	ember,	cut-
18 to 24 in	.36	3.30
2 to 3 ft 3 to 4 ft	$.45 \\ .60$	4.20 5.40
4 to 5 ft	.75	
5 to 6 ft	.90	
WEIGELIA amabilis	ose w	EIGELIA
Light pink, June and July.		
2 to 3 ft	.36	3.30
3 to 4 ft 4 to 5 ft	.45 .60	$4.20 \\ 5.40$
7 .		
***************************************	ITE W	EIGELIA
Pure white, June and July. 3 to 4 ft	.45	
4 to 5 ft	.60	
5 to 6 ft	.75	
6 to 7 ft	.90	
7 to 8 ft	1.20	
Eva Rathka RED FLOWER		EIGELIA
Carmine flowers, June and August.		
18 to 24 in	$.36 \\ .45$	
3 to 4 ft	.60	
floribunda CRIMS	SON W	EIGELIA
Tree flowering, crimson, June.		
3 to 4 ft	.45	
4 to 5 ft 5 to 6 ft	.60 .75	
hortensis DARK P	INK W	EIGELIA
Vigorous growth, deep pink, June.	00	
3 to 4 ft 4 to 5 ft	$.60 \\ .75$	
5 to 6 ft	.90	
nana variegata DWARF VARIEGA	TED W	EIGELIA
Pale pink flowers, June and July, veleaves.		
3 to 4 ft	.60	5.40
4 to 5 ft	.75	
5 to 6 ft	.90	
rosea	INK W	EIGELIA
Pink flowers in June.		
18 to 24 in	$.36 \\ .45$	3.90
3 to 4 ft	.60	5.40
4 to 5 ft	.75	
5 to 6 ft	.90	
ZANTHORHIZA apiifolia	YELLO	OWROOT
Small purple flowers, May and Jun cover.	e, low	ground
12 to 15 in	.30	2.40
15 to 18 in	.36	3.20

Roses

DWARF POLYANTHA ROSES

Polyantha Roses might well be included with the ever-bloomers, dwarf and compact habit, with a wide range of colors. Ideal for bedding or borders, constantly in flower all through the growing season.

	Each	Per 10
Strong field-grown plants Extra strong plants	.60 .75	5.40 6.60
Clothide Soupert, ivory white. Gruss an Aachen, flesh pink. LaMarne, pink. Madame N. Levavasseur, red baby:	rambler.	
Orange King, double deep orange yo Orleans, deep cerise.		
RUGOSA ROSES		
ROSA rugosa alba WHITE	RUGOSA	ROSE
A fine plant for massing or hedge fruits, dark green foliage.		ed
18 to 24 in	.36 .45	
2 to 3 ft	• 4 0	
	RUGOSA	ROSE
Red flowering variety of the above.		
18 to 24 in 2 to 3 ft	.45 .60	
3 to 4 ft	.90	
HYBRID RUGOSA ROSE	S	
This class of roses are distinct for		autiful
foliage and wide range of color.		
Strong field-grown plants	.60	
Extra strong plants	.75	
MISCELLANEOUS ROSE	\mathbf{s}	
ROSA hugonis	HUGO'S	ROSE
A very fine new variety, with arclof single yellow flowers, June.		
Small	.45	
Medium	.60 .75	
Large	.10	
	EMORIAI	
White flowers. Used extensively for	r coveri	ng
slopes. Medium field-grown	.60	
Strong field-grown	.75	
	F-2	
HARDY CLIMBING ROSI		
The following list includes some of ieties, many being equal to the Hybrid ting.		
Small field-grown plants	.45	3.90
Strong field-grown plants	.60	5.40
Extra strong plants	.75 r.	6.90

Birdie Bly, rich pink.

Bonnie Prince, white tinged yellow. Christine Wright, bright pink.

HARDY CLIMBING ROSES—Continued

Crimson Rambler, crimson.

Dorothy Perkins, pink.

Dorothy Perkins, white.

Dr. Huey, dark crimson.

Dr. W. Van Fleet, pink.

Emily Gray, yellow.

Eugene Jacquet, cherry red.

Excelsa, red.

Gardenia, light yellow.

Gruss an Teplitz, red.

Heart of Gold, crimson yellow.

Hiawatha, scarlet.

Jean Girin, pink.

Lady Gay, pink.

Mad. Caroline Testout, pink.

Mary Lovett, white.

Mary Wallace, rosy pink.

Rosarie, pink.

Tausendschon, pink.

The Beacon, fiery red.

Hardy Climbing Vines

Vines give quick results, for covering fences, walls, banks and trellises and establish themselves long before trees and shrubs.

long before trees and shrubs.		
	Each	Per 10
AMPELOPSIS quinquefolia VIRG	INIA	CREEPER
Quick grower, autumn coloring.		
Medium	.30	2.40
Strong	.45	3.60
quinquefolia engelmanni ENGELM	ANN	CREEPER
Self-clinging, hardy, autumn colorin		
Medium	-	2.70
Strong		4.20
tricuspidata (Veitchi)	воз	STON IVY
Blue berries, self-clinging vine.		
Medium	.30	2.70
Strong	.45	4.20
ARISTOLOCHIA sipho DUT	CHMA	N'S PIPE
Large leaves, purple flowers in Jur		
Medium	.60	5.40
Strong	.75	7.20
BIGNONIA radicans	RTIMP	ET VINES
Scarlet and orange trumpet flowers	_	
Medium	.30	2.70
Strong	.36	3.30
Extra strong	.45	4.20
CELASTRUS scandens AMERICAN	BITTI	ERSWEET
Orange berries, Fall.		
Medium	.30	2.70
Strong	.36	3.30

Extra strong

.45

4.20

	Each	Per 10
CLEMATIS paniculata SWEET AUTU		
Fluffy white flowers, September.		
Medium Strong Extra strong	.30 .36 .45	3.30
HEDERA helix (See Evergreens)		
LONICERA (See also Shrubs)		
LONICERA halliana		
HALL'S JAPANESE		YSUCKLE
Very rapid growth, white flowers, Medium Strong Pots - small		
sempervirens TRUMPET	HONE	YSUCKLE
Rapid growth, scarlet blooms, July	to Se	ptember.
Medium Strong Extra strong	.60	4.20 5.70 7.20
LYCIUM chinensis CHINESE MA	TRIMO	NY VINE
Bright violet flowers in June, follo- berries.	wed k	y red
2 to 3 ft	.30 .36	2.70 3.30
VINCA minor (See Evergreens)		
WISTERIA sinensis CHINESE PUR	RPLE	WISTERIA
Purple flowers, May.		
Medium	.45	3.60
Strong	.75	6.00
Extra strong Extra strong specimens	1.00 2.50	9.00 23.50
sinensis alba CHINESE W		
White flowering variety of the abo		WISTERIA
Medium	.45	3.90
Strong	.75	6.00
Extra strong Extra strong specimens	1.00	9.00
• 0		WISTERIA
Lavender clusters, very popular, M		***************************************
Medium	.55	4.50
Strong	.75	6.00
Extra strong		9.00
multijuga LONGCLUS	STER	WISTERIA
A rare species of Japanese wiste	rias,	immense
clusters of lilac-colored flowers.		- 10
Medium	.60	
Strong	.75	6.90
Extra strong specimens	2.10	19.50
Extra strong specimens	3.00	28.50
We also offer the following Japan	ese 1	Wisterias

We also offer the following Japanese Wisterias, four and five years old, both in climbing and tree form. Some with bloom-clusters reaching a length of four feet.

	Each	Per 10
WISTERIA noda murasaki (Tree wist	eria)	
Purple blooms.		
4 to 5 years	• • • • • • • • • • • • •	5.00
Larger plants		10.00
Large specimens		100.00
shiro noda (White form of the above	:)	
4 to 5 years		5.00
Larger plants		
naga noda (One of the best purple va bloom clusters 3 feet or longer.)	arieties, l	having
4 to 5 years Large specimens		
natsu fugi (Dwarf summer-flowering	g purple))
Very useful and attractive for the Strong plants		
tsuru. A very fine climbing variety flowers. Exceptionally early.	with pu	rple
4 to 5 years		
Large plants		10.00

Fruit Trees

The following list of fruits have all proven desirable for this location. All orders for fruits will be filled fresh from the fields. We do not handle cold storage stock.

For those who wish fruit trees, considerably larger than the ordinary nursery stock, we have available an unusually large assortment for landscape planting, moderately priced.

Apples

APPLES standard

6 to 7 ft	1.00	9.00
7 to 8 ft	1.50	12.50
8 to 10 ft	2.50	22.50
8 to 10 ft. extra lge, 1½ to 2 in	5.00	45.00
10 to 12 ft. 2 to 2½ in	7.50	60.00
73	1	4 3

For larger specimens, prices will be quoted on request.

SUMMER VARIETIES

Early Harvest, pale yellow.
Red Astrachan, deep crimson.
Williams Early Red, crimson.
Yellow Transparent, pale yellow.

AUTUMN VARIETIES

Duchess, yellow, streaked red. Fall Pippin, yellowish-green. Gravenstein, striped red. Grimes Golden, yellow. Wealthy, red.

APPLES—Continued

Each Per 10

WINTER VARIETIES

Ben Davis, striped red.
Jonathan, red and yellow.
Newton Pippin, yellowish-green.
Paradise Winter Sweet, cream, rose cheeked.
Rhode Island Greening, greenish-yellow.
Rome Beauty, yellow, shaded red.
Roxbury Russet, russet.
Stark, striped light and red.
Stayman Winesap, red.
Twenty-Ounce, yellow, striped red.
York Imperial, yellow shaded red.

CRAB APPLES

Hyslop, deep crimson. Transcendent, yellow, red cheek.

DWARF APPLES

2.00	15.00
2.50	22.5 0
5.00	
ellow.	
	2.50

Cherries

5 to	6	ft	1.50	
6 to	7	ft	1.75	
7 to	,8	ft	2.00	——
8 to	10	ft. extra large	5.00	

SOUR VARIETIES

Early Richmond, dark red. Montmorency, red.

Pears

PEARS Standard

5 to 6 ft	•••••	1.25	10.00
6 to 7 ft	••••	1.50	12.25
7 to 8 ft		1.75	15.00
8 to 10 ft		3.00	
8 to 10 ft. 1½ to	2 in	7.00	
8 to 10 ft. 2 to	2½ in	10.00	

SUMMER VARIETIES

Bartlett, yellow.

AUTUMN VARIETIES

Anjou, greenish, shaded crimson.

Duchess d'Angouleme, golden yellow.

Kieffer, yellow, tinted red.

Seckel, russet, tinted red.

Sheldon, russet.

Lawrence.

PEARS—Continued

	Each	Per 10
DWARF PEARS		
5 to 6 ft	1.75 2.00 6.00	==

Plums

PLUMS		٠
5 to 6 ft	1.25	10.00
6 to 7 ft	1.50	12.50
7 to 8 ft	2.50	22.50
8 to 10 ft	5.00	
8 to 10 ft., extra large	8.00	
Burbank, red.		
German Prune, dark purple.		
Italian Prune, purple.		

Nut Trees

CORYLUS	americana	HA	ZEL NUT
2 to 3	ft	1.50	
3 to 4	ft	 2.00	
4 to 5	ft	3.50	
5 to 6	ft	4.50	
JUGLANS	cenera	BU	TTERNUT
4 to 5	ft	1.25	
5 to 6	ft	1.50	
6 to 8	ft	1.75	
8 to 10	ft. 11/4 to 11/2 in	2. 50	
	1 to 11/4 in	2.00	
	1½ to 1¾ in	a 3.00	
	1¾ to 2 in	ı 3.50	
	2 to 2½ in	4. 50	
	2½ to 3 in	6.00	
JUGLANS	sieboldiana	JAPANESE	WALNUT
8 to 10	ft. 1¾ to 2 in.	4.00	35.00
10 to 12	2 ft. 2 to 21/4 in.	4.50	40.00
	$2\frac{1}{4}$ to $2\frac{1}{2}$ in.	5.00	
For lar quest.	ger specimens, pri	ces will be quot	ed on re-

INDEX OF BOTANICAL AND COMMON NAMES

A		
Pa	ge Crataegus	28
Abalia	2 Comptons	20
Abelia	2 Cryptomeria	8
Abies	2 Cutleaf Weeping Birch .	26
Acacia	49 Cydonia	41
Acanthopanax		35
		41
Acer 24,		41
Aesculus	25 D	
Almond, Flowering	49 Dambara	0
Althea	Dapline	8
A11	Desmodium	45
Amelanchier	Doutzia A	
Amorpha	Devil's Walking Stick	26
Ampelopsis	57 Devil's walking Stick	40
Amygdalus	Diervina	42
). 41
Andromeda	Dutchman's Pine	
Apples, Fruit 59,		
Aralia	og Dwart Apples	
A-1		61
Arborvitae 20, 21, 22,	25	
Aristolochia	57	
Aronia	37	
Arrow-Wood	E E	
Ash		2, 43
Azaleas 3, 37,	38 Elder	
,	Elm	
	Engelmann Creeper	
В	Euonymus	3. 43
	European White Birch	26
D. all anno	Puropean White Diren	40
Barberry 3,		43
Bayberry	47	
Beach Plum		
Beauty Bush 39,		
Beech		00
Benzoin	Fagus	
Berberis	39 Fir	
		17
Betula 26,	41 71 . 71	
Bignonia	. D	
Birch 26,	27 Flowering Peach	
Bittersweet	57 Flowering Quince	41
	171 A1 1.	3 44
Black Haw	01	,,
Bloodleaf Jap. Maple	25	
Blueberry		
Box Elder		
Boxwood	Ginkgo	29
Bridal Wreath	51 Gleditzia	20
Buddleia	39 Golden Bell	40
	ov Isolden Rell	
Death Clares		
Bush Clover	45 Goldenrain-tree	
Buttonbush	45 Goldenrain-tree	29
Buttonbush	45 Goldenrain-tree Gray Birch	29 27
Butterfly Bush	Gray Birch	29 27
Butterfly Bush Butternut	Goldenrain-tree	29 27
Butterfly Bush	Goldenrain-tree	29 27
Butterfly Bush Butternut	Goldenrain-tree	29 27
Butterfly Bush Butternut	Goldenrain-tree	29 27
Buttonbush	Goldenrain-tree	29 27
Butterfly Bush Butternut	Goldenrain-tree	29 27 25 29
Buttonbush	Goldenrain-tree	29 27 25 29
Buttonbush	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus Halesia Hamamelis	29 27 25 29
Buttonbush Butterfly Bush Butternut Buxus C	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus Halesia Hamamelis	29 27 25 29
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus Halesia Hamamelis Hardhack	29 27 25 29 44 44
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus Halesia Hamamelis Hardhack Hawthorn	29 27 25 29 44 44 51
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus Halesia Hamamelis Hardhack Hazel Nut	29 25 29 44 51 28
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera	29 25 29 44 51 28 61
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera	29 25 29 44 51 28 61
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus Halesia Hamamelis Hardhack Havthorn Hazel Nut Hedera Hemlock Horn Hemlock	29 25 29 44 51 28 61
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Ceanothus	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus	29 25 29 44 51 28 61 8 44
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar 4, 12,	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly	29 25 29 44 51 61 8 61 43
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar 4, 12,	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeylocust	29 25 29 44 51 28 61 23 44 3, 9
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar 4, 12, Cedrus	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hedera Hemlock Hibiscus Holly Honeylocust	29 25 29 44 51 28 61 23 44 3, 9
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus Halesia Hamamelis Hardhack Havthorn Hedera Hedera Hemlock Holly Honeylocust Honeysuckle Bush 42, 4	29 27 25 29 29 44 44 3, 9 29 5, 47
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus	## Goldenrain-tree ## Gray Birch ## Green Japanese Maple ## Gymnocladus ## ## ## ## ## ## ## ## ## ## ## ## ##	29 27 25 29 29 44 44 3, 9 29 5, 47 58
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis	## Goldenrain-tree ## Gray Birch ## Green Japanese Maple ## Gymnocladus ## ## ## ## ## ## ## ## ## ## ## ## ##	29 27 25 29 29 44 44 3, 9 29 5, 47 58 34
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis	## Goldenrain-tree ## Gray Birch ## Green Japanese Maple ## Gymnocladus ## ## ## ## ## ## ## ## ## ## ## ## ##	29 27 25 29 29 44 44 3, 9 29 5, 47 58 34
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum	## Goldenrain-tree	29 27 25 29 29 44 44 3, 9 29 5, 47 58 34 27
Buttonbush Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis 5, 6, 7,	## Goldenrain-tree	29 27 25 29 29 44 44 3, 9 29 5, 47 34 27 25
Buttonbush Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus Halesia Hamamelis Hardhack Havthorn Hedera Hedera Hemlock Honeylocust Honeysuckle Bush Honeysuckle Vine Horsechestnut Hydrangea Hirch	29 27 25 29 29 44 44 3, 9 29 5, 47 34 27 25
Buttonbush Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis 5, 6, 7,	## Goldenrain-tree	29 27 25 29 29 44 44 3, 9 29 5, 47 34 27 25
Buttonbush Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree	## Goldenrain-tree	29 27 25 29 29 44 44 3, 9 29 5, 47 34 27 25
Buttonbush Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit	## Goldenrain-tree	29 27 25 29 29 44 44 3, 9 29 5, 47 34 27 25
Buttonbush Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and	## Goldenrain-tree	29 27 25 29 44 51 28 44 51 28 45 25 47 25 47 25 25 47 25 25 47 25 25 45
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Weeping 33,	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hardhack Havthorn Hedera Hedera Hemlock Honeylocust Honeysuckle Bush Honeysuckle Vine Horsechestnut Hydrangea Horsechestnut Hydrangea Hisra Horsechestnut Hydrangea Horsechestnut Horsechestnut Horsechestnut Horsechestnut Hydrangea Horsechestnut Horsechestnut Hydrangea	29 27 25 29 44 51 28 44 51 28 45 25 47 25 47 25 25 47 25 25 47 25 25 45
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Weeping 33,	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hamamelis Hardhack Hawthorn Hedera Hedera Hemlock Hibiscus Honeysuckle Bush Honeysuckle Vine Horsechestnut Hydrangea Hydrangea Hen Honeysum Honeysum Horsechestnut Hydrangea Hen Honeysum Honeysum Horsechestnut Hydrangea Hen Honeysum Horsechestnut Hydrangea Horsechestnut Hydrangea Hen Honeysum Horsechestnut Hydrangea Horsechestnut Hydrangea Horsechestnut Hydrangea Horsechestnut Hydrangea	29 27 25 29 24 44 3, 9 29 3, 47 27 25 4, 45 3, 9
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Weeping 33, Chionanthus	Goldenrain-tree	29 27 25 29 24 44 3 51 28 44 3. 9 3. 29 3. 47 3. 27 3. 34 45 3. 37 37
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Weeping 33, Chionanthus Chinese Scholar Tree	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hamamelis Hardhack Havthorn Hedera Hedera Hemlock Honeylocust Honeysuckle Bush Honeysuckle Vine Horsechestnut Hydrangea Indigo Bush Hubbanyy Green Japanese Maple Haple Honeysuckle Honeysuckle Honeysuckle Horsechestnut Haple Horsechestnut Haple	29 27 25 29 24 44 3 51 28 44 3. 9 3. 29 3. 47 3. 27 3. 34 45 3. 37 37
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry	Goldenrain-tree	29 27 25 29 24 44 3, 9 29 3, 47 27 25 4, 45 3, 9 37 37 37 37 37 37 37 37 37 37 37 37 37
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Weeping 33, Chionanthus Chinese Scholar Tree	Goldenrain-tree	29 27 25 29 24 44 3 51 3 28 34 47 3 27 34 45 37 9 45
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Censeller Fruit Cherries, Fruit Cherries, Flowering Weeping Shionanthus Chinese Scholar Tree Chokeberry Cinquefoil	Goldenrain-tree	29 27 25 29 24 44 3, 9 29 3, 47 25 4, 45 3, 9 45 37 37 37 37 37 37 37 37 37 37 37 37 37
Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hardhack Haythorn Hedera Hedera Hellock Honeylocust Honeylocust Honeysuckle Bush Honeysuckle Vine Hornbeam Horsechestnut Hydrangea Hex Holy Hondigo Bush Horselloch Hibberry Hedera Horselloch	29 27 25 29 24 44 3, 9 29 3, 47 25 4, 45 3, 9 45 37 37 37 37 37 37 37 37 37 37 37 37 37
Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis	Goldenrain-tree	29 27 25 29 24 44 3, 9 29 3, 47 25 4, 45 3, 9 45 37 37 37 37 37 37 37 37 37 37 37 37 37
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Censelesteris Cercidiphyllum Chamaecyparis Cherries, Fruit Cherries, Fruit Cherries, Flowering Weeping Shionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra	Goldenrain-tree	29 27 25 29 24 44 3, 9 29 3, 47 25 4, 45 3, 9 45 37 37 37 37 37 37 37 37 37 37 37 37 37
Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry	Goldenrain-tree	29 27 25 29 24 44 3, 9 29 3, 47 25 4, 45 3, 9 45 37 37 37 37 37 37 37 37 37 37 37 37 37
Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry	Goldenrain-tree	29 27 25 29 24 44 3, 9 29 3, 47 25 4, 45 3, 9 45 37 37 37 37 37 37 37 37 37 37 37 37 37
Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cornus 27, 28, 40,	Goldenrain-tree	29 27 27 28 29 44 44 44 43 43 44 43 44 45 47 47 47 48 47 48 48 49 47 48 49 47 48 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40
Butterfly Bush Butternut Buxus C Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cornus Corylus CCCC Callicarpa Carlicarpa Callicarpa Callicarpa Callicarpa Callicarpa Callicarpa Callicarpa Callicarpa Callicarpa Cornus Carlicarpa Cornus Carlicarpa Cornus Carlicarpa Cornus Carlicarpa Cornus Callicarpa Cornus Corylus Carlicarpa Cornus Corylus Callicarpa Cornus Corylus Callicarpa Cornus Corylus Carlicarpa Cornus Corylus Callicarpa Cornus Corylus Callicarpa Cornus Corylus Carlicarpa Cornus Corylus Carlicarpa Cornus Carlicarpa Cornus Carlicarpa Cornus Carlicarpa Cornus Carlicarpa Cornus Carlicarpa Carlicarpa Cornus Carlicarpa Cornus Carlicarpa Carlicarp	Goldenrain-tree	29 27 27 28 29 44 44 44 43 43 44 43 44 45 47 47 47 48 47 48 48 49 47 48 49 47 48 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedar Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cornus Cotoneaster S, 4, 12, 6, 7, 7, 12, 7, 12, 7, 13, 14, 15, 7, 14, 15, 7, 15, 16, 17, 7, 16, 17, 7, 16, 17, 7, 16, 17, 7, 17, 17, 17, 7, 17, 17, 17, 7, 17, 17, 17, 17, 7, 17, 17, 17, 17, 17, 17, 7, 17, 17, 17, 17, 17, 17, 17, 17, 17, 1	Goldenrain-tree	29 27 27 28 29 44 44 44 43 43 44 43 44 45 47 47 47 48 47 48 48 49 47 48 49 47 48 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedar Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cornus Cotoneaster S, 4, 12, 6, 7, 7, 12, 7, 12, 7, 13, 14, 15, 7, 14, 15, 7, 15, 16, 17, 7, 16, 17, 7, 16, 17, 7, 16, 17, 7, 17, 17, 17, 7, 17, 17, 17, 7, 17, 17, 17, 17, 7, 17, 17, 17, 17, 17, 17, 7, 17, 17, 17, 17, 17, 17, 17, 17, 17, 1	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hamamelis Hardhack Hazel Nut Hedera Hedera Honeylocust Honeysuckle Bush Honeysuckle Vine Horsechestnut Hydrangea Hydrangea I Ilex Indigo Bush Inkberry Itea Ivy, Boston Ivy, English J Japanese Flowering Cherries 39 Hamamelis Horsechestnut Housel Hazel Nut Hedera Hemlock Honeysuckle Vine Honeysuckle Bush Horsechestnut Hydrangea 4 J J Japanese Flowering Horries J Japanese Flowering Horries J Japanese Flowering Hazel Haz	29 27 27 28 29 44 44 44 43 43 44 43 44 45 47 47 47 48 47 48 48 49 47 48 49 47 48 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cornus Cotoneaster Cotoneaster S, Crab Apples	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hamamelis Hardhack Havthorn Hedera Hedera Honeylocust Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Hydrangea Hydrangea I lex Indigo Bush Inkberry Itea Ivy, Boston Ivy, English Japanese Flowering Cherries Japanese Flowering Japanese Flowering Japanese Flowering Japanese Flowering	29 27 25 29 24 44 44 44 45 1
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cornus Cotoneaster Cotoneaster Corap Apple, Flowering 31,	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus H Halesia Hamamelis Hardhack Havthorn Hedera Hedera Honeylocust Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Hydrangea Hydrangea I lex Indigo Bush Inkberry Itea Ivy, Boston Ivy, English Japanese Flowering Cherries Japanese Flowering Quince Japanese Flowering Quince Japanese Flowering Quince	29 27 25 29 44 44 44 45 1
Butterfly Bush Butternut Buxus Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cornus Cotoneaster Cotoneaster S, Crab Apples	Goldenrain-tree Gray Birch Green Japanese Maple Gymnocladus Halesia Hamamelis Hardhack Hawthorn Hedera Hedera Henlock Honeylocust Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea I lex Indigo Bush Inkberry Itea Iry, Boston Ivy, English Japanese Flowering Cherries Japanese Flowering Quince Quince	29 27 25 29 44 44 44 45 1

Pa	ge	Pa	ge
Japanese Snowball	54	Poplar	33
Japanese Spurge		Populus	
Japanese Wisteria	59	Potentilla	
Jersey-TeaJetbead		Privet	46 49
Juglans	61	Pseudotsuga	17
Juniper 9, 10, 11, 12,		Ptelea	34
Juniperus 9, 10, 11, 12,	13	Purple Cut Leaf Jap. Maple	25
		Purple Leaf Plum	33
K		Pyracantha	
Kalmia	19		
Katsura Tree			
Kentucky Coffee Tree		Q	
Koelreuteria		Quercus 34,	35
KolwitziaKerria		,	
Kerria	40		
		R	
L		Redbud	40
Larix	30	Red Cedar	
Larch	30	Rhodotypos	
Leatherleaf	8	RhododendronRhus	
Leatherleaf Hollygrape Lespedeza		River Birch	26
Leucothoe		Robinia	49
Ligustrum	46	Rosa	56
Lilac 51,		Rose of Sharon	
Liquidambar	36 30	Rose, Native & Species	
Liriodendron		Roses, Climbing 56,	57
Lonicera 46, 47,		Russian Olive 42,	43
Lycium	58		
		S	
M		Salix	0.5
Magnolia 30,	31	Sambucus	
Mahonia	13	Savin	
Maidenhair Tree		Schwedler Purple Leaf	
Mallow Rose		Maple	10
Maple	27	Sciadopitys Scotch Broom	41
Matrimony Vine	58	Shadblow	37
Memorial Rose	56	Silver Bell	44
Mockorange 47,	48 32	Silver Red CedarSmoke Tree	12
Mountain Ash	35	Snowball	54
Mountain Laurel	13	Snowhill	44
Mulberry		Snowberry	51
Myrica		Sophora	35
TIJ 1010	20	Sourgum	32
		Sourwood	33
N		Spice Bush	39 51
Nannyberry	53	Spirea 50, Spruce 14,	15
Ninebark	48	Storax	51
Norway Maple		Styrax	51
Nuts		Sugar Maple	24
	_	SumacSummer Sweet	40
		Sweet Bay	30
0		Sweetgum	30
Oaks 34,	35	Sweetbirch	26
Oxydendron	33	Sweetspire	45
Oregon Grape	13	Symphoricarpus	51
Oriental Plane	33	Syringa 51,	52
P	4.0	т	
Pachysandra	13 61	Tamarix	52
Pea Tree		Taxodium	35
Pearl Bush	43	Taxus 18,	19
Periwinkle		Threadleaf Jap. Maple	25
Phellodendron		Thuja 20, 21, 22, Tilia	36
Photinio		Trumpet Vine	57
Physocarpus	48	Tsuga	23
Picea		Tulip Tree	30
Pieris	17		
Plane Tree	33	U	
Platanus		IIImus	20
Plum, Flowering Plums		UlmusUmbrella Pine	18

V				Pa	ge
	Pa	age	Winterberry Wisteria	58,	45 59
Vaccinium		53	Witch Hazel		
Viburnum 23 Vinca	, 53,	54	Withe-Rod		
Vines					
Virginia Creeper Vitex		57	Y		
W	04,	90	Yellow Birch Yellowroot Yellow Wood Yews		55 27
Walnut		61	Yucca		
Warfaring Tree					
Weeping Mulberry					
Weigelia			Z		
White Fringe			_		
Willows			Zanthorhiza		-55





IGER'S REES HRIVE

Harry Lee Publishing Co., Inc. Riverhead, N. Y.